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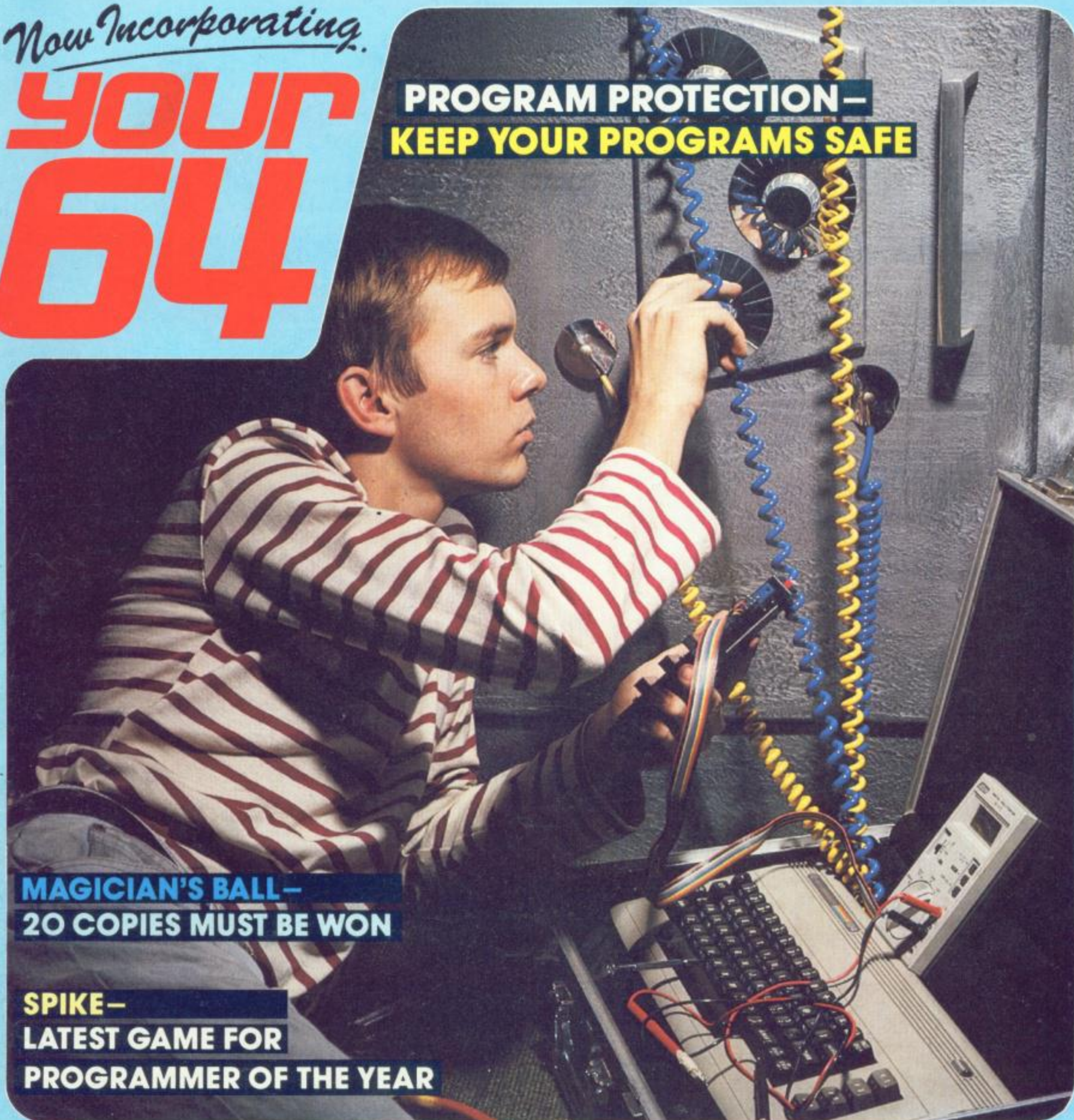
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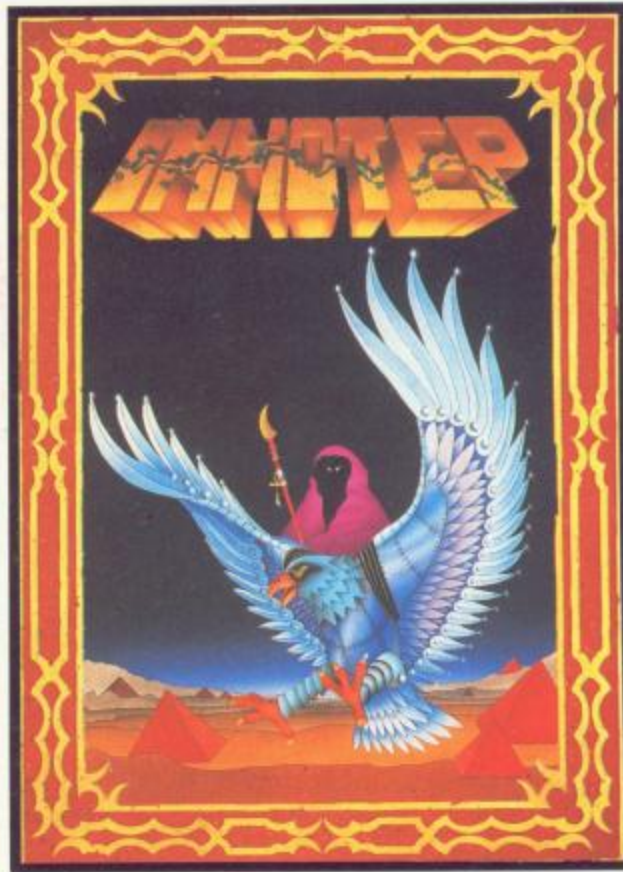
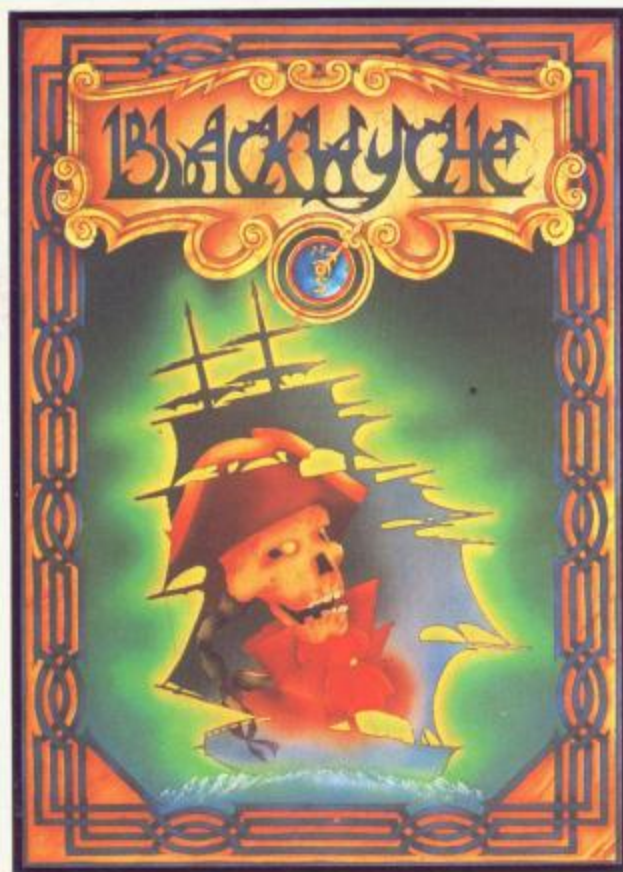
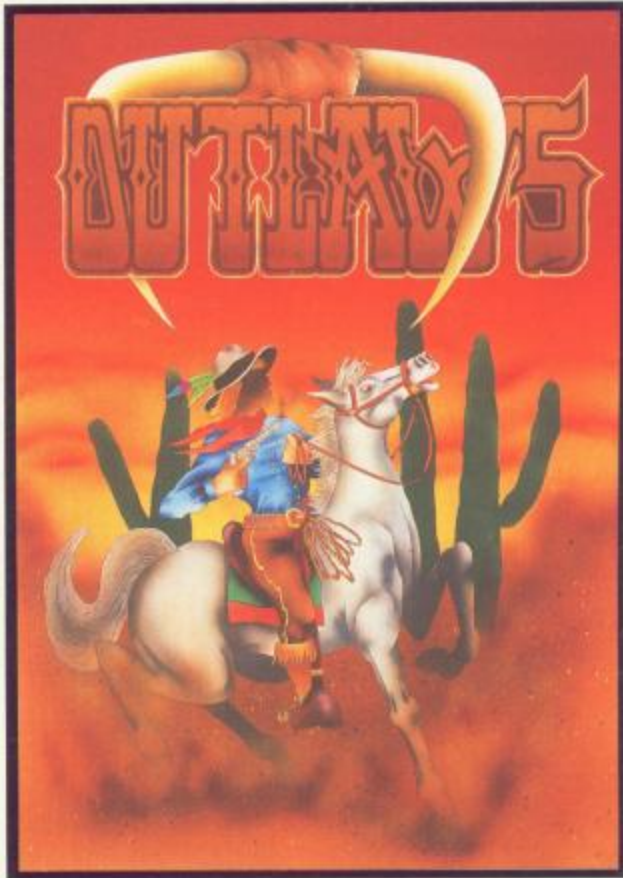
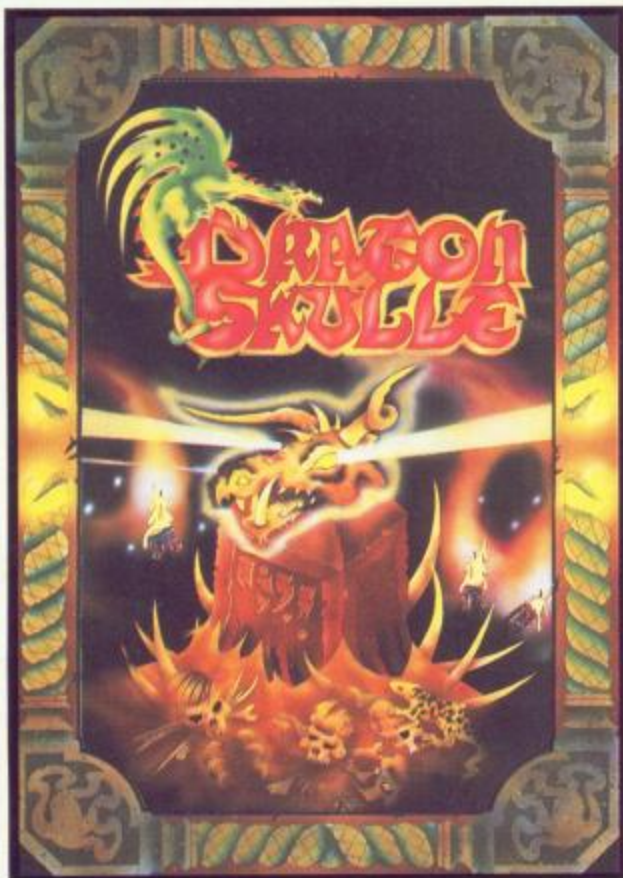
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COMMODORE 64



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and all good software retail outlets. Also available from
ULTIMATE PLAY THE GAME, The Green, Ashby-de-la-Zouch, Leicestershire LE6 5JU
(P&P are included) Tel: 0530 411485

ULTIMATE
PLAY THE GAME



FEBRUARY 1986

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Soft in the Head ~

YES, IT HAD TO HAPPEN SOME TIME. Superman has got fed up of doing his quick change act in the confines of a phone box and will now be executing this incredible feat of contortion inside your computer. Beyond has recently launched *Superman The Computer Game*, which features Superman, on the side of good, fighting Darkseid for control of a metropolis.

According to Beyond, the game contains a minimum of rules and is punctuated with breathtaking animated sequences. It's not a bird or a plane but it is £9.95.

Also in Beyond's autumn release package were *EnigmaForce*, the sequel to *Shadowfire* and *Spy vs Spy: The Island Caper*, sequel to *Spy vs Spy* (as if you hadn't guessed). Both cost £9.95 on cassette.

Another superman, international goalkeeper Ray Clemence, has put his stamp of approval on Macmillan Software's new release *World Cup Soccer*. The package contains two programs and a book which provide information on the skills techniques and secrets of some of the world's top players. Goalie Ray commented: "World Cup Soccer is a must for any serious and dedicated soccer fan. Once you've mastered this you can sit back and watch the 1986 World Cup through the eyes of a real professional."

DATA STATEMENTS



Goalie Ray with the team

Five for under a tenner





Feargal and friend Casey Jones on computer by Hewson

Domark, meanwhile, has decided to try and scare us all by launching *Friday the 13th, The Computer Game*, featuring a mad fiend called Jason who wanders round a holiday camp trying to get his homicidal way with all the innocent campers. Your job is, of course, to save them but mind you don't panic as this seems to infuriate the psychopath. £8.95 on cassette and £11.95 on disk, probably a game not to be played in the dark. The sadist's *Terrormolinos!*

Ariolasoft has launched a new range of software for the autumn which is unusual because the disk versions are under £10 – at £9.95. Frank Brunger, marketing and sales director, said: "The cost may be lower but the quality certainly isn't." The cassette versions are £7.95 and the new titles are: *Axis Assassin*, *D-Bug*, *Bug Blitz*, *Kaiser* and *Saucer Attack*. All are available on the C64.



Quicksilver has come up with an arcade strategy game for the 64 called *Deathwake*, which features you as a brilliant admiral trying to rebuild your shattered forces so that you can destroy the enemy's special research lab, hidden in the depths of a mountainside. If you don't, they will finish developing the Ultimate Weapon – an atomic bomb. (Hasn't some one already developed it?) If you want to gain lost territory from the evil Alliance then you'll have to fork out £7.95 for the privilege.

Ultimate has two new titles for the C64; *Dragon Skulle* and *Outlaws* – shouldn't that be Autlors? They both cost £9.95 on the C64 and are embellished with Ultimate's unmistakable brand of art work.

Hewson Consultants want you to let the train take the strain and buy *Southern Belle* for the C64. This steam locomotive simulator is said by its makers to be for the more 'sophisticated' game player and it is rumoured that 'railway enthusiasts have even been buying computers specifically to sample its delight.' Holy smoke!

On to more serious software, and Impex has produced a program called *Font Factory* which is aimed at improving the output from a dot matrix printer. It reads any standard Commodore ASCII file, automatically formats and prints it. And you get a choice of eight different typefaces. It incorporates control of line width and spacing and justification. Also on the disk is a program called *Sign Writer* which allows you to produce banners using letters a foot high. You get both programs for £19.95.

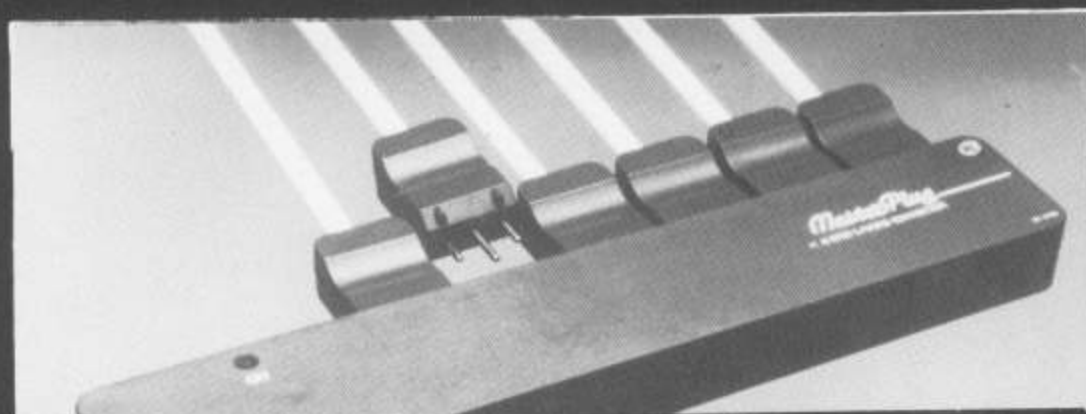
Impex has also released *Fantastic Filer* and *Screen Dumper 64*. Both these programs are £12.95 each and available on disk only.

In Touch

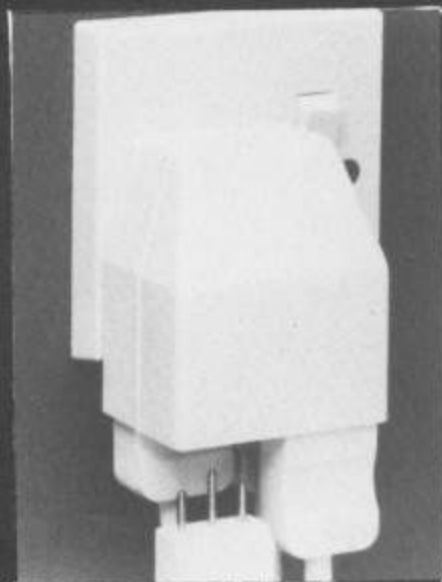
MICRONET HAS MOVED ITSELF INTO the glamorous world of pop music. Feargal Sharkey appeared on *Celebrity Chatline* and was greeted with an enormous response from Micronet members.

Feargal has himself been a member of Micronet for over a year and is very impressed with the service, saying: "Most of all I find it good relaxation." He also loves the *Celebrity Chatline* in particular. "I think it's very entertaining," he raved. "It's certainly a lot more entertaining than most of the programmes on TV at the moment. I'd rather watch *Chatline* than *Coronation Street*." Obviously an *Eastenders* fan.

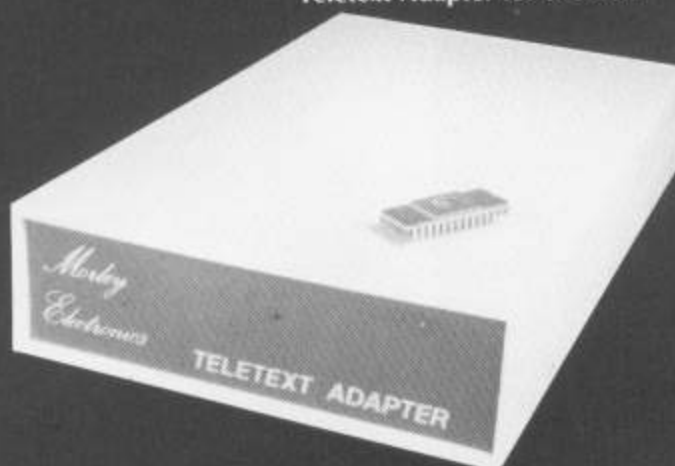
Micronet members have also been making an effort to help the survivors of the Mexican earthquake. In the first month of the Mexican Aid Appeal they raised over £180. Donations should be made payable to Mexican Aid and sent to the address below. Micronet members should call page *800119836



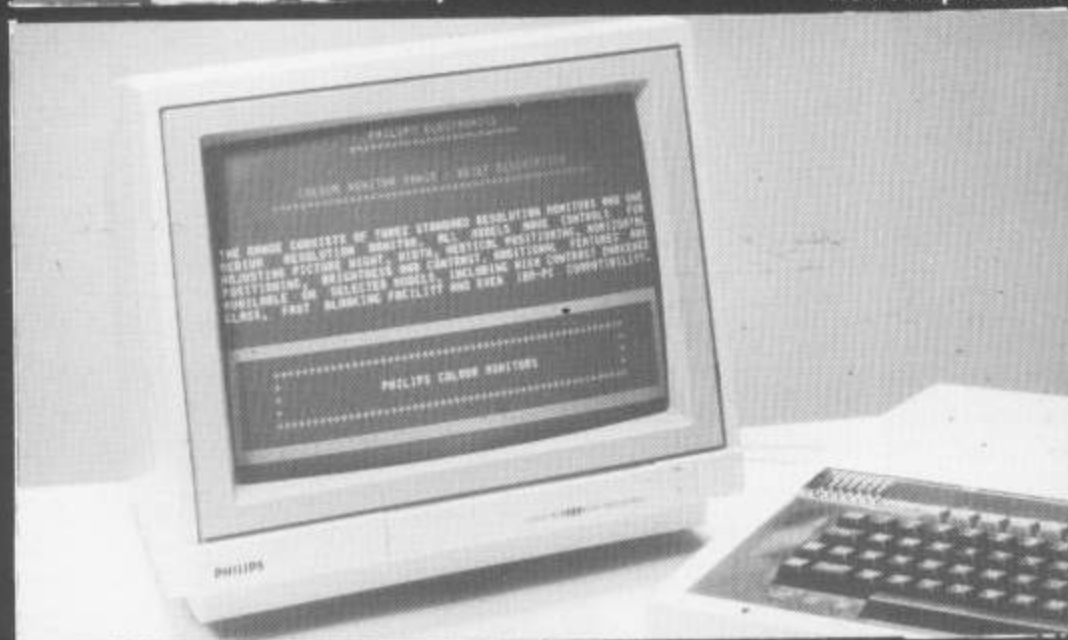
No more tangled wires



Teletext Adapter for the C64



New Philips monitor



Hard Lines

MORLEY ELECTRONICS HAS NOW announced the availability of a Teletext Adapter for the C64. The C64 version of the Adapter plugs into the user expansion port and uses software to produce a simulated teletext display.

The Commodore version costs about £130 and anyone interested should contact Morley for more details.

There's also a new range of colour monitors now available from Philips. There are four models in the range and prices start at £220.

Philips policy is to improve the clarity, resolution and performance of monitors to keep in line with improvements made

to home computers. Philips state that the monitors are designed to give superior quality and crispness for every computing need.

Generally Speaking

FIREBIRD HAS NOW GOT A BABY SISTER – or should that be egg. British Telecom is forming a new software company, which will be totally separate from Firebird. The new outfit is to be called Rainbird and will be headed by its namesake Tony Rainbird.

First release from Rainbird is Island Logic's, *The Music System*. It has been available for the BBC computer for some time, but only now has a Commodore 64 version been perfected.

Rainbird will also be producing software for 16 bit computers including Commodore's latest little offering, the Amiga. Firebird will continue to burn brightly and independently producing games for 8 bit machines.

For those who are confused about the function of the new Data Protection Act 1984, the Data protection Registrar has produced a handy question and answer booklet to try and clarify the most important points. The Act is designed to protect individuals rights by allowing them to have access to personal information which various organisations may have on file. Subjects covered range from personal data held at schools and universities to registration for groups of companies.

If you're fed up with seeing those horrible tangled up wires around your computer then Conblock Electrical Limited may have come up with the solution to your problem. Now available are two new adaptors, one of which can take up to six plugs, the other up to four. Both are smaller and lighter than traditional ones and they certainly look a lot better, too.

Both come complete with plugs and are for use in any standard 13 amp socket. They also conform to the Electrical Equipment Safety Regulations 1985.

Touch Line

Beyond, 3rd Floor, Lector Court, 151 Farringdon Rd, London EC1R 3AD, 01 837 2899

Macmillan Software, 4 Little Essex St, London WC2R 3LF, 01 836 6633

Domark, 01 947 5622

Ariolasoft, 8 Westminster Palace Gardens, Artillery Row, London SW1P 1RL

Quicksilver, Liberty Hse, 222 Regent St, London W1R 7DB, 01 439 0666

Ultimate, The Green, Ashby de la Zouch, Leics LE6 5JU, 0530 411485

Hewson Consultants, 56B Milton Trading Est, Milton, Abingdon, Oxon, 0235 832939

Impex, Metro Hse, Second Way, Wembley, Middx, HA9 0TY, 01 900 0999

Micronet 800, 8 Herbal Hill, London EC1R 5EJ, 01 278 3143

Morely Electronics, 1 Morley Place, Earsdon Rd, Shiremoor, Tyne & Wear, 091 2513883

Philips, Burston-Marsteller, 25 North Row, London W1R 2BY, 01 499 0414

British Telecom, Wellington Hse, Upper St Martins Lane, London EC1

The Data Protection Registrar, Springfield Hse, Water Kane, Wilmslow, Cheshire SK9 5AX, 0625 535777

Conblock Electrical Ltd, 1 Merridale Rd, Chapel Ash, Wolverhampton, W Midlands WV3 9RT, 0902 773737

Mexican Aid, 20 Holmes Rd, Kentish Town, London NW5 3AR or Account 03176762, Nat West Bank, Kentish Town Branch, London NW5 2DG

In a mathematical
special, Nick
Hampshire shows you
how to use the C64's
arithmetic routines.

Numeric Variables, Types and Range

BASIC USES TWO DIFFERENT types of numbers, integer and floating point. An integer number is stored as two bytes giving a 16 bit signed number which can store numbers in the range +32767 to -32768. Floating point numbers require five bytes and can store much larger values in the range $\pm 1.70141183 \text{ E}38$ to $\pm 2.93873588 \text{ E}-39$. In the Basic interpreter all calculations, whether on integer or floating point values, are performed using the latter rather than simple integers or binary values. Consequently, all integer values are first converted to floating point format before any calculations are performed.

The format for the storage of an integer value is very simple, consisting of two bytes stored as low order/high order byte. Negative values are stored in a two's complement form, — the format is shown in Figure 1. Floating point values are stored in either packed form, occupying five bytes, or unpacked form in six bytes. Packed format is the normal mode for storing floating point

variables in memory. Unpacked format is used when performing calculations upon floating point values. In either format there are three components of a floating point value, — the sign, the exponent and a four byte mantissa. In packed mode the sign is stored as bit seven of the most significant byte of the mantissa. In unpacked format the sign occupies its own byte.

The Floating Point Accumulator

In order to perform arithmetic operations on any floating point value the interpreter needs temporary storage locations for the values being worked upon as well as the result. There are two principle work areas, they are known as

'floating point accumulator 1' and 'floating point accumulator 2'. These names are usually shortened to Fac 1 and Fac 2. Each floating accumulator occupies six bytes and Fac 1 starts at \$61 while Fac 2 starts at \$69. There are, in addition,

three further areas where floating point numbers in packed format (occupying five bytes) are stored. These areas start at \$57, \$5C and \$26. The format and location of the two floating accumulators is as follows:

Locations		Function
Fac 1	Fac 2	
\$61	\$69	exponent + \$80
\$62	\$6A	mantissa msb
\$63	\$6B	mantissa byte 2
\$64	\$6C	mantissa byte 3
\$65	\$6D	mantissa lsb
\$66	\$6E	sign (\$FF = - and \$00 = +)

```

5 REM ** REAL NUMBER FORMAT (PACKED) **
10 A=0
20 C=PEEK(45)+PEEK(46)*256+2
30 INPUT "A REAL NUMBER";A
40 E=PEEK(C)
50 M1=PEEK(C+1)
60 M2=PEEK(C+2)
70 M3=PEEK(C+3)
80 M4=PEEK(C+4)
90 PRINT
100 PRINTE;M1;M2;M3;M4
105 IFE=0 THEN PRINT0:END
110 SG=SGN(64-(M1 AND 128))
120 N=(M1 AND 127)+128
130 N=N*256+M2
140 N=N*256+M3
150 N=N*256+M4
160 N=N*2+(E-160)*SG
200 PRINTN

```

Program 1

```

5 REM ** REAL NUMBER FORMAT (PACKED) **
10 A=0
20 C=PEEK(45)+PEEK(46)*256+2
30 INPUTB
35 IFB=0 THEN PRINT0;0;0;0;0:PRINT:GOTO230
40 EX=INT(LOG(ABS(B))/LOG(2))
50 E=EX+129
60 R=B-21EX
70 SG=SGN(-B)*64+64
80 T0=(R/21EX)*128
90 M1=INT(T0)+SG
100 T1=(T0-INT(T0))*256
110 M2=INT(T1)
120 T2=(T1-INT(T1))*256
130 M3=INT(T2)
140 T3=(T2-INT(T2))*256
150 M4=INT(T3)
160 PRINTE;M1;M2;M3;M4
170 PRINT
180 POKEC,E
190 POKEC+1,M1
200 POKEC+2,M2
210 POKEC+3,M3
220 POKEC+4,M4
230 PRINTA

```

Program 2

other locations used are:
 \$68 — overflow byte for Fac 1
 \$6F—sign comparison byte
 \$70—rounding byte for Fac 1

How a Floating Point Number is Stored

The storage of a floating point number is fairly complex both in packed and unpacked format. The data used to store a floating point number can be divided into three components; the exponent, the sign and the mantissa. In the unpacked format, the exponent and sign both occupy one byte and the mantissa four bytes. The following is an explanation of each component of a floating point number.

Exponent — The exponent indicates the position of the decimal point within the number. Bit seven of the exponent byte indicates the sign of the exponent. Thus, if the exponent is positive, bit seven is set to one and, therefore, the value of the exponent byte will always be greater than 128. If the exponent is negative then bit seven is set to zero and the exponent value is less than 128. The exponent is stored as a power of two and is multiplied by the mantissa value to produce the final value. The following formulae can be used to convert a number N stored in the mantissa bytes (see paragraph on mantissa for calculation of N) into the full floating point number by multiplying it with a positive exponent:

$$\text{Value} = N * 2^{(E-129)}$$

To determine the exponent of a number, find the highest power of two which can be subtracted from the number. Thus, if the number is 18.256 then the highest power of two is 16 or 2⁴. The exponent value is positive, and therefore equals 129+4 or 133. The fact that the exponent is derived in this way means that the mantissa for two different values may be the same, with the difference being registered solely by the contents of the exponent. Thus, the floating point mantissa contents for the values 3.14159 (pi) and 6.28318 (pi*2) are identical:

3.14159 stored as — exponent 130 and mantissa 73,15,218,161
 6.28318 stored as — exponent 131 and mantissa 73,15,218,161

As you can see, multiplying and dividing a floating point number by two is a very simple operation involving adding or subtracting one from the exponent. The range of the exponent is $\pm 2^{11}28$. This equates approximately to $\pm 10^{38}$.

Sign — The sign of the value is stored in unpacked — format as a single byte with a value of \$FF for negative numbers for \$00 for positive numbers. In packed format the sign is stored in bit seven of the highest byte of the mantissa. If bit seven is zero then the mantissa is positive, and if it is one then the mantissa is negative. Thus the unpacked floating point values for +2 and

-2 are:

number +2 is — exponent 130 and mantissa 0,0,0,0
 number -2 is — exponent 130 and mantissa 128,0,0,0

Mantissa — The mantissa is stored in four bytes less the most significant bit of the most significant byte of the mantissa which is used to store the sign bit. To convert a number stored in the mantissa into its numeric

```

033C      !CALCULATE (A+22)/(B*5)
033C      ! WHERE A AND B ARE INPUT FROM
033C      ! THE KEYBOARD.
033C      ! ENTRY AT SYS 49171.
033C      !
033C      ! RESULT IS PRINTED
033C      !
C000      *=$C000
C000 0000  AV
C002 0000  BV
C004 000000 TF1
C009 000000 TF2
C00E 000000 TF3
C013 A000  ENTRY
C015 20CFFF L1
C018 C90D
C01A F006
C01C 990002
C01F C8
C020 D0F3
C022 A900      L2
C024 990002
C027 A900
C029 857A
C02B A902
C02D 857B
C02F 207900
C032 208AAD
C035 20F7B7
C038 A514
C03A 8D00C0
C03D A515
C03F 8D01C0
C042 A000  ENTRY Y1
C044 20CFFF L3
C047 C90D
C049 F006
C04B 990002
C04E C8
C04F D0F3
C051 A900      L4
C053 990002
C056 A900
C058 857A
C05A A902
C05C 857B
C05E 207900
C061 208AAD
C064 20F7B7
C067 A514
C069 8D02C0

W0R 0
W0R 0
BYT 0,0,0,0,0
BYT 0,0,0,0,0
BYT 0,0,0,0,0
LDY #00
JSR $FFCF
CMP #0D
BEQ L2
STA $0200,Y
INY
BNE L1
LDA #00
STA $0200,Y
LDA #00
STA $7A
LDA #02
STA $7B
JSR $0079
JSR $AD8A
JSR $B7F7
LDA $14
STA AV
LDA $15
STA AV+1
LDY #00
JSR $FFCF
CMP #0D
BEQ L4
STA $0200,Y
INY
BNE L3
LDA #00
STA $0200,Y
LDA #00
STA $7A
LDA #02
STA $7B
JSR $0079
JSR $AD8A
JSR $B7F7
LDA $14
STA BV

!INPUT BYTE
!CARRIAGE RETURN?
!YES
!STORE BYTE
!DO NEXT
!ALWAYS
!ZERO TERMINATOR

!SET CHARGET TO
!BUFFER

!CONVERT TO # 0-65535
!MAKE INTEGER
!STORE VALUE
!IN TEMP

!INPUT BYTE
!CARRIAGE RETURN?
!YES
!STORE BYTE
!DO NEXT
!ALWAYS
!ZERO TERMINATOR

!SET CHARGET TO
!BUFFER

!CONVERT TO # 0-65535
!MAKE INTEGER
!STORE VALUE
!IN TEMP

```

Program 3

equivalent use the following formulae:

$$N = 1 + (M1 \text{ AND } 127) + (M2 + (M3 + M4 / 256) / 256) / 128$$

where M1,M2,M3 and M4 are the mantissa bytes, with M1 the highest and M4 the lowest. When N has been obtained it should be multiplied by 2 (exponent — 129) to give the actual value. The program in Program 1 allows the input of a number, then prints the contents of the exponent and mantissa bytes for that number as it is stored in floating point. These values are then used by lines 90 to 120 to convert the floating point byte values back into the number.

To convert a number into floating point form is a slightly harder calculation and involves the following steps:

First find the highest power of two which can be subtracted from the number. E = the value of two to this highest power. Secondly let R = the remainder after subtracting the value of 2 E.

The calculation is then as follows:

$$TO = (R/E) * 128$$

$$M1 = \text{INT}(TO) + \text{mantissa sign} \\ (\text{sign} = 0 \text{ if positive } 128 \text{ if negative})$$

$$T1 = (TO - \text{INT}(TO)) * 256$$

$$M2 = \text{INT}(T1)$$

$$T2 = (T1 - \text{INT}(T1)) * 256$$

$$M3 = \text{INT}(T2)$$

$$T3 = (T2 - \text{INT}(T2)) * 256$$

$$M4 = \text{INT}(T3)$$

Where M1,M2,M3,M4 are the four mantissa byte values, M1 being the highest. The program in Program 2 does this conversion of a number input at the beginning of the program into the five bytes of a floating point format which are displayed on the screen. The program then checks by putting these values into the first variable in memory defined as a simple variable A in line 10.

The following are examples of the storage of some floating point numbers:

Number	Exponent	M1	M2	M3	M4	Sign
1	\$81	\$80	\$00	\$00	\$00	\$00
-1	\$81	\$80	\$00	\$00	\$00	\$FF
.5	\$80	\$80	\$00	\$00	\$00	\$00
.25	\$7F	\$80	\$00	\$00	\$00	\$00
1E38	\$FF	\$96	\$76	\$99	\$52	\$00
1E-39	\$00	\$A0	\$00	\$00	\$00	\$00

```

C06C A515
C06E 8D03C0
C071 AD01C0
C074 AC00C0
C077 2091B3
C07A A204
C07C A0C0
C07E 20D4BB
C081 A900
C083 A016
C085 2091B3
C088 A904
C08A A0C0
C08C 2067B8
C08F A204
C091 A0C0
C093 20D4BB
C096 AD03C0
C099 AC02C0
C09C 2091B3
C09F A209
C0A1 A0C0
C0A3 20D4BB
C0A6 A900
C0A8 A005
C0AA 2091B3
C0AD A909
C0AF A0C0
C0B1 2028BA
C0B4 A904
C0B6 A0C0
C0B8 200FBB
C0BB A20E
C0BD A0C0
C0BF 20D4BB
C0C2 20DDBD
C0C5 201EAB
C0C8 4C74A4

```

```

LDA $15
STA BV+1
LDA BV+1      !GET FIRST VALUE
LDY BV
JSR $B391      !FLOAT IT
LDX #<TF1      !STORE IN TEMP FAC1
LDY #>TF1
JSR $BED4
LDA #$00      !VALUE 22 (<$16)
LDY #$16
JSR $B391      !FLOAT IT
LDA #<TF1      !POINT TO TEMP
LDY #>TF1      !FAC1
JSR $B367      !ADD
LDX #<TF1      !STORE IN TEMP FAC1
LDY #>TF1
JSR $BED4
LDA BV+1      !GET SECOND VALUE
LDY BV
JSR $B391      !FLOAT IT
LDX #<TF2      !STORE IN TEMP FAC2
LDY #>TF2
JSR $BED4
LDA #$00      !GET VALUE 5
LDY #$05
JSR $B391      !FLOAT IT
LDA #<TF2      !POINT TO TEMP
LDY #>TF2      !FAC2
JSR $BA28      !MULTIPLY
LDA #<TF1      !POINT TO TEMP
LDY #>TF1      !FAC1
JSR $BB0F      !DIVIDE
LDX #<TF3      !STORE RESULT IN
LDY #>TF3      !TEMP FAC3
JSR $BED4
JSR $BDD0      !CONVERT TO STRING
JSR $AB1E      !PRINT STRING
JMP $A474      !'READY.'

```

Table 1

Using the Arithmetic Routines in a Machine Code Program

Using the arithmetic routines within the Basic interpreter can save the programmer a lot of time in program development. It can also considerably reduce the size of a machine code program. The only penalty is that in the program using eight or 16 bit values the interpreter routines will have a considerably slower run time than specially written routines. When faced with the necessity of having to use arithmetic

routines the best procedure is to always use the interpreter routines and only replace these if the program is running too slow. A list of the main arithmetic routines within the C64 is shown in Table 1.

It is quite simple to utilise the interpreter arithmetic routines within a machine code program. The essential thing to remember is that the interpreter does all its calculations on floating point numbers, therefore all integer values must first be converted to floating point. The following is an example of a routine using the interpreter arithmetic routines:

$$\text{calculation } C = (A+22) / (B*5)$$

Where values A and B are both positive unsigned 16 bit integer values these are both input from the keyboard at the start of the beginning of the routine

and the result C is a five byte floating point value which is both stored in memory and displayed on the screen. Variable storage locations in memory used by this routine are:

\$C000 — lsb of value A
 \$C001 — msb of value A
 \$C002 — lsb of value B
 \$C003 — msb of value B
 \$C004 to \$C008 — temporary floating point value storage 1
 \$C009 to \$C00D — temporary floating point value storage 2
 \$C00E to \$C012 — floating point result C storage

This article is extracted from the following books and readers are recommended to consult them for further information — *Advanced Commodore 64 Basic Revealed* and *Commodore 64 ROMs Revealed* both by Nick Hampshire and published by Collins.

Scratchpad

This month K Frost
provides a couple of
very handy routines
for use on all
machines.

HOW OFTEN HAVE YOU wanted to put a scrolling message across your screen? You know the type, they are used in most games programs to give instructions or a witty message. The first routine does just this. It is written in Basic but nevertheless is quite fast and would be very easy to include in your own programs as a sub-routine.

All the routine requires is that the message to be scrolled is held in the string A\$ and the positioning of the string is held in D\$, i.e. D\$ should hold a home and a number of cursor movements.

The 18 in the MID\$ statement is the width of the message window. This can be any size but don't forget if you go over 40 the message will scroll over more than one line on the screen.

All Things Bright

The second routine is one that will display a message and flash the letters of that message in different colours. This is very good for messages such as 'PRESS ANY KEY TO CONTINUE' or 'SPACE TO PLAY'.

Again the program is in Basic and you can easily add it as a subroutine to your own programs. The message that you wish to colour should be held in the string A\$. \$ holds all the colours through which you wish the letters to cycle. Do experiment with this as some very interesting effects can be achieved.

PROGRAM: COLOUR / K.FROST

```
100 PRINT"[CLEAR]":REM COLOURS
    K.FROST 1985
110 POKE 53280,0:POKE 53281,0
120 REM A$ IS THE STRING TO DISP
    LAY
130 A$="YOUR COMMODORE"
    :B$="[WHITE,RED,CYAN,MAGENTA,
    GREEN,BLUE,YELLOW,C2,C3,C4,C5,
    C6,C7,C8]"
140 REM * MAIN ROUTINE *
150 FOR A=0 TO 15:PRINT"[HOME,
    DOWN2,RIGHT5]";:REM POSITION
    THE STRING
160 FOR B=1 TO LEN(A$)
    :C=INT(LEN(A$)*RND(1))+1
    :PRINT MID$(B$,C,1)MID$(A$,B,
    1);
170 FOR X=0 TO 15:NEXT X,B,A
```

PROGRAM: SCROLL / K.FROST

```
100 PRINT"[CLEAR]":REM SCROLLING
    K.FROST 1985
110 REM A$ IS THE STRING THAT
    YOU WANT TO SCROLL
120 A$="THIS IS AN EXAMPLE OF
    SCROLLING FOR YOUR COMMODORE
    'S SCRATCHPAD"
130 REM D$ IS USED TO POSITION
    THE MESSAGE ON THE SCREEN
140 REM CHANGE THIS TO SUIT YOUR
    OWN NEEDS
150 D$="[HOME,DOWNS,RIGHT11]"
160 REM * MAIN ROUTINE *
170 B$=CHR$(29):C$=B$+B$+B$+B$
180 A$=C$+C$+C$+C$+A$+" "
    :FOR A=1 TO LEN(A$)
190 REM THE 18 IN THE NEXT LINE
    IS THE WIDTH OF THE MESSAGE
    WINDOW.
200 REM CHANGE THIS TO SUIT YOUR
    OWN NEEDS.
210 PRINT D$;MID$(A$,A,18);
    CHR$(145)
220 FOR X=0 TO 80:NEXT X,A
```


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SITTING ON THE THIEF

AFTER SPENDING MANY A sleepless night and cloistered day creating and debugging your latest computer masterpiece, it's disconcerting to know that any Tom, Dick or Harriette can rip it off in seconds flat. In the past many methods have been suggested to prevent LISTing but few are satisfactorily secure.

The four most common methods prevent the list function from operating properly but only one of these works after the program has been RUN.

Firstly, there is the simple expedient of using a shifted 'L' in a REM statement on the first line of your program:

```
10 REM [S L]
```

Trying to list to a printer causes it to hang up after the REM and the normal command LIST merely produces the following:

```
10 REM
SYNTAX ERROR?
READY
```

To undo this protection it is merely a case of deleting line 10 and then the program can be freely listed by anyone. Not very secure.

The second method only protects one line of a listing and also uses the protection of the REM statement. The easiest way to see this in operation is to enter a line such as

```
10 PRINT "HELLO":REM"
```

Press the return key to enter the line and then move the cursor to the space after the quotes. Press the shifted delete key (INST) four times and then press it again four times unshifted (DEL). This should give four reversed letter T symbols. Next type GOTO 30 and press return.

If you now LIST the one line program you should see

```
10 PRINT "HELLO":GOTO 30
```

As there is no line 30 an error message would be

expected but when this program is RUN it executes normally with no error. All that has happened is that the REM part of the line has been masked by the delete symbols and the GOTO is still seen by the operating system as being within a REM statement. When the system tries to LIST to the screen the deletes are executed and this effectively pulls back the GOTO over the REM. On a printer the trick is revealed because each delete is shown in its original form as a reversed T.

Instead of the intricate INST/DEL routine, just pressing RVS ON and the letter T gives the same effect but with less fiddling about.

Adding more deletes pulls the GOTO further back along the line and experimentation will show that the command can be pulled back over the line number and even on to the previous line.

This is useful because it can be used in conjunction with the first list protection method to disguise its presence.

```
17 PRINT "HELLO"
23 REM "[47 delêtes]100
PRINT ""[S L]
```

This apparently only lists a line 100 on the screen and gives a SYNTAX ERROR? message. The false line 100 would succeed in putting most people off the scent and using line numbers which are not divisible by 10 would make deletion of the coded lines difficult. On a printer the trick is revealed as the deletes are shown in their original form as reversed Ts.

Instead of the PRINT statement in line 17 you could use a PEEK statement which looks for the shifted L in line 23.

To find the location of this character insert the following line:

```
17 IF PEEK(XXXX) <> 204
THEN SYS 64738
```

Now enter the following in direct mode (no program line number)

```
FOR A=2049 TO 5000:IF
PEEK(A)<> 204 THEN
NEXT
```

When the cursor reappears type PRINT A and re-enter line 17 with the number obtained (2140) in place of (XXXX). Repeat this line somewhere deep in the rest of your listing and hide it using the next method of protection. Remember that whatever line number is used for the two lines at the beginning of the program, the position of the shifted L will not move.

The third method takes advantage of the way a line of Basic is seen by the operating system. A line consists of two bytes which give the memory address of the start of the next line, two bytes giving the current line number and then the tokenised code for the Basic instructions followed by a null (zero) byte denoting the end of the line. When a line is listed the null byte is used to tell the system to start a new line, not the two byte pointer to the beginning of the next line. We can fool the system into jumping to the next line during a list by inserting a null byte where it least expects it causing the list to prematurely jump to the next line without listing the Basic code in the current line.

After writing your program, decide which line you want to hide and place any five letters

at the beginning of the line.

```
10 SSSSSPRINT "HELLO"
```

Next insert a STOP at the end of the previous line or insert a new line which consists solely of a STOP command:

```
5 STOP
10 SSSSSPRINT "HELLO"
```

RUN the program until the stop is reached and the familiar break message is displayed. At this point the system has stored the memory location of the next line just in case CONT is used. Locations 61 (\$3D) and 62 (\$3E) contain these pointers so the start of the line is given by the formula PRINT PEEK(63)*256+PEEK(64). In the example the value would be 2055.

To avoid upsetting the line link and the line number add five to this value and poke the location given with zero (POKE2060,0). The dummy STOP command can then be deleted and a LIST will show only the line number of the hidden line whether listed to the screen or a printer.

For the final method of list protection we need to know a little about the way in which the 64's memory is organised. Locations 768 (\$300) to 819 (\$333) mainly consist of jump vectors for some of the main ROM routines like LOAD, SAVE, BREAK and, more importantly, LIST. A vector is a two byte number which gives the location of the start of the in-built machine code routine which performs the relevant task. For example, a memory map gives the LIST vectors as being in location 774 and 775 (\$306-\$307). Change either of the values found in these locations and the LIST function will be disabled causing all

PROGRAM: BASIC LOADER

```

5 PRINT"[CLEAR,DOWN]LOADING PLEASE WAIT";:FOR A=0 TO 86
:D=0
10 FOR B=0 TO 7:READ C:D=D+C:POKE 49152+A*8+B,C:PRINT". ";
:NEXT
15 READ C:IF C<>D THEN PRINT:PRINT"[DOWN]
ERROR IN LINE"A*10+100:END
20 NEXT:PRINT:PRINT"[DOWN]ALL OK":FOR A=0 TO 1000:NEXT
25 INPUT"[CLEAR,DOWN]ARE YOU SAVING TO TAPE OR DISK (T/D
)":SD$
30 IF SD$<>"T" AND SD$<>"D" THEN 25
35 IF SD$="T" THEN GOSUB 60:POKE 186,1
40 IF SD$="D" THEN GOSUB 70:POKE 186,8
45 PRINT"[DOWN2,SPC7,RVSON,SPC]PRESS <SPACE> WHEN READY
[SPC,DOWN2]":PRINT"[SPC6]";
50 GET A$:IF A$<>CHR$(32) THEN 50
55 SYS 49802:END
60 PRINT"[DOWN]ENSURE TAPE IS CUED TO THE END OF THE[SPC3]
'STOP THIEF!' BASIC PROGRAM."
65 RETURN
70 PRINT"[DOWN]PLACE YOUR 'STOP THIEF!' DISK IN THE[SPC4]
DISK DRIVE."
75 RETURN
100 DATA 160,0,162,45,169,241,32,5,814
110 DATA 193,192,40,208,247,185,0,194,1259
120 DATA 170,185,216,193,32,5,193,192,1186
130 DATA 80,208,242,162,98,169,242,32,1233
140 DATA 5,193,192,120,208,247,32,14,1011
150 DATA 193,169,1,166,251,160,255,32,1227
160 DATA 186,255,169,16,162,138,160,194,1280
170 DATA 32,189,255,169,0,32,213,255,1145
180 DATA 32,14,193,169,193,133,254,160,1148
190 DATA 48,166,252,224,8,208,6,169,1081
200 DATA 0,133,253,240,4,169,80,133,1012
210 DATA 253,162,0,177,253,41,63,157,1106
220 DATA 160,4,232,200,192,128,208,243,1367
230 DATA 162,0,160,0,185,208,193,157,1065
240 DATA 24,5,232,200,192,25,208,244,1130
250 DATA 32,159,255,32,228,255,201,13,1175
260 DATA 208,246,166,252,224,8,240,5,1349
270 DATA 160,46,32,30,248,32,14,193,755
280 DATA 169,3,141,39,3,169,81,141,746
290 DATA 38,3,160,0,185,96,194,153,829
300 DATA 81,3,200,192,42,208,245,234,1205
310 DATA 234,234,234,169,100,160,0,153,1284
320 DATA 150,5,200,192,28,208,248,160,1191
330 DATA 0,185,239,193,153,190,5,200,1165
340 DATA 192,11,208,245,160,0,185,80,1081
350 DATA 194,41,63,73,128,153,201,5,858
360 DATA 200,192,16,208,241,169,160,153,1339
370 DATA 201,5,169,0,32,144,255,169,975
380 DATA 1,166,252,160,1,32,186,255,1053
390 DATA 169,58,162,80,160,194,32,189,1044
400 DATA 255,169,22,133,43,169,3,133,927
410 DATA 44,169,43,166,174,164,175,32,967
420 DATA 216,255,76,226,252,153,0,4,1182
430 DATA 138,153,112,7,200,96,169,0,875
440 DATA 133,254,169,4,133,255,162,3,1113

```

manner of things to occur if the command LIST is used. Inserting a line at the beginning of your program such as:

```
10 POKE768,226:POKE769,252
```

would result in a system reset if LIST was attempted. Changing these values to 131 and 164 respectively would apparently cause nothing to happen.

One word of caution, I'm all in favour of experimentation but be warned: never play around with vectors if you have something valuable in the memory, you'll lose it!

All these systems have a common fault: they are all easily circumvented once located. What is needed is a program which will run automatically and again we need to look at the vectors in the light of how the operating system leaves the LOAD command.

A call is made to the vector jump at location 770 (\$302) which causes a warm reset of the system. If this vector is changed to cause the newly loaded program to run we will have achieved our aim. But how can this be done?

First we must check that the memory locations which define the start and end of the program are correctly primed and that the text pointer is set to the beginning of the program. Fortunately, this can be done by calling up a routine in the Basic ROM located at 42585 (\$A659) and then a call to 42946 (\$A7AE) will cause the execution of the program. This means that we have to place a short routine into the memory and point the warm start vectors to the start of the routine.

Finding a place to store the autorun routine can be fraught with problems because it must stay in memory to keep the program re-running.

The cassette buffer must be avoided in case the program needs to access the recorder for any reason. Just below this buffer are eight consecutive bytes of free memory which will house our six byte routine comfortably:

```
0334 JSR $A659
0337 JMP $A7AE
```

Two bytes of the warm start vector can now point to this routine and because the warm start is called up by the

RUN/STOP-RESTORE routines the use of the RUN/STOP key will result in the program re-starting from the beginning.

To ensure that the autorun will work, a wedge, called from the CHROUT vectors at 806(\$326), must be placed into the cassette buffer to alter the vector at 770(\$302) at the end of loading. When the system tries to print READY, it jumps into the wedge which changes the warm start vectors. All of the memory from 316 to the end of your Basic program is saved after the CHROUT vectors have been changed.

Obviously, you cannot change the vector without using a machine code SAVE routine. The one included here starts off with a Basic program which stores the details of the load and save devices and filenames. This jumps into a machine code routine which loads the program which you want to protect, devises a suitable loading screen and places the autorun details in memory. A save is then performed and a cold reset is performed allowing you to try your new autoloading program out.

The Basic loader program includes a save routine. To set up your Stop Thief! master enter and save the loader program on a spare tape or disk. Type in and save the Stop Thief! Master program and then load and run the Basic loader (so that it stores the program immediately after the Master program if you are using tape).

When using Stop Thief!, load the Master program and run it. This automatically loads the machine code program. Although you will receive a prompt, make sure that the tape/disk containing the program ready for conversion is in the recorder/driver.

After loading, suitable prompts will appear to enable you to successfully save your autorun program and disk users should not be too concerned about the fact that the saving screen proclaims that it is loading the program. Remember that this screen will be saved along with your program and therefore will become your loading screen.

The results of your labours will be unbreakable Basic programs...well almost!


```

450 DATA 160,120,169,32,145,254,200,208,1288
460 DATA 249,230,255,202,208,246,145,254,1789
470 DATA 200,192,112,208,249,96,0,0,1057
480 DATA 69,78,83,85,82,69,32,84,582
490 DATA 72,65,84,32,84,72,69,32,510
500 DATA 68,73,83,75,32,73,78,32,514
510 DATA 89,79,85,82,32,68,73,83,591
520 DATA 75,32,68,82,73,86,69,32,517
530 DATA 73,83,32,82,69,65,68,89,561
540 DATA 32,84,79,32,84,65,75,69,520
550 DATA 32,84,72,69,32,80,82,79,530
560 DATA 84,69,67,84,69,68,32,80,553
570 DATA 82,79,71,82,65,77,32,32,520
580 DATA 69,78,83,85,82,69,32,84,582
590 DATA 72,65,84,32,84,72,69,32,510
600 DATA 84,65,80,69,32,73,78,32,513
610 DATA 89,79,85,82,32,82,69,67,585
620 DATA 79,82,68,69,82,32,73,83,568
630 DATA 82,69,65,68,89,32,84,79,568
640 DATA 32,84,65,75,69,32,84,72,513
650 DATA 69,32,80,82,79,84,69,67,562
660 DATA 84,69,68,32,80,82,79,71,565
670 DATA 82,65,77,32,32,32,32,384
680 DATA 16,18,5,19,19,32,60,18,187
690 DATA 5,20,21,18,14,62,32,23,195
700 DATA 8,5,14,32,18,5,1,4,87
710 DATA 25,32,89,166,76,174,167,160,889
720 DATA 140,143,129,132,137,142,135,160,1118
730 DATA 160,160,160,0,0,0,0,0,480
740 DATA 160,170,160,170,160,170,160,170,1320
750 DATA 160,160,147,160,148,160,143,160,1238
760 DATA 144,160,160,148,160,136,160,137,1205
770 DATA 160,133,160,134,160,161,160,160,1228
780 DATA 170,160,170,160,170,160,170,160,1320
790 DATA 0,32,32,1,19,16,32,12,144
800 DATA 20,4,32,47,32,25,15,21,196
810 DATA 18,32,3,15,13,13,15,4,113
820 DATA 15,18,5,32,47,32,5,18,172
830 DATA 9,3,32,4,15,25,12,5,105
840 DATA 0,0,0,0,0,0,0,0,0
850 DATA 0,0,0,0,0,0,0,0,0
860 DATA 169,202,141,38,3,169,241,141,1104
870 DATA 39,3,160,6,185,116,3,153,665
880 DATA 51,3,136,208,247,169,0,133,947
890 DATA 198,169,52,141,2,3,169,3,737
900 DATA 141,3,3,96,32,89,166,76,606
910 DATA 174,167,169,1,166,186,160,1,1024
920 DATA 32,186,255,169,10,162,174,160,1148
930 DATA 194,32,189,255,169,0,133,253,1225
940 DATA 169,192,133,254,169,253,162,138,1470
950 DATA 160,194,32,216,255,96,84,72,1109
960 DATA 73,69,70,32,67,79,68,69,527

```

PROGRAM: STOP THIEF!

```

10 REM *****
20 REM [SPC2]S T O P [SPC2]T H I E F ! [SPC2]
30 REM [SPC24]
40 REM [SPC11]BY [SPC11]
50 REM [SPC7]ERIC DOYLE [SPC7]

```

```

60 REM [SPC24]
70 REM * YOUR COMMODORE [SPC2]FEB 85 *
80 REM *****
90 GOTO 180
100 PRINT "CLEAR, RVSON, GREEN, CE, C7, CE2, C3, CE2, C8, CE2, C6,
      CE2, YELLOW, CE22, C6, CE2, C8, CE2, C3, CE2, C7, CE2, GREEN, CE";
110 PRINT "[C7, SPC] [C3, SPC] [C8, SPC] [C6, SPC] [YELLOW,
      SPC]S T O P [SPC2]T H I E F ! [SPC2, C6] [SPC, C8] [SPC,
      C3] [SPC, C7] ";
120 PRINT "[GREEN, CR, C7, CR2, C3, CR2, C8, CR2, C6, CR2, YELLOW,
      CR22, C6, CR2, C8, CR2, C3, CR2, C7, CR2, GREEN, CR]";
130 PRINT "[DOWN18]";
140 PRINT "[GREEN]--[C7]--[C3]--[C8]--[C6]--[YELLOW]
      -----[C6]--[C8]--[C3]--[C7]--[GREEN]
      -";
150 PRINT "[C7] [SPC, C3, SPC] [C8, SPC] [C6, SPC] [YELLOW]TD /
      YOUR COMMODORE / ER [C6] [C8, SPC] [C3]OY [C7]LE";
160 PRINT "[GREEN, C1, C7, C12, C3, C12, C8, C12, C6, C12, YELLOW,
      C122, C6, C12, C8, C12, C3, C12, C7, C12, YELLOW]";
170 POKE 2023, 98: POKE 56295, 5: RETURN
180 A=A+1: POKE 53280, 9: POKE 53281, 9
190 PN$="": PP$="": PAD$="[SPC16]": GOSUB 100: D=PEEK(186)
200 IF A<2 THEN PRINT "[HOME, DOWN7]LOADING CODE. [DOWN, SPC]
      PLEASE WAIT...": LOAD "THIEF CODE", D, 1
210 INPUT "[HOME, DOWN5]LOAD ORIGINAL FROM TAPE OR DISK
      [SPC10, LEFT10]"; TD$
220 TD$=LEFT$(TD$, 1): IF TD$<>"T" AND TD$<>"D" THEN 210
230 POKE 251, 1: LD$="TAPE": IF TD$="D" THEN POKE 251, 8
      : LD$="DISK"
240 INPUT "[HOME, DOWN7]SAVE COPY TO TAPE OR DISK [SPC10,
      LEFT10]"; TD$
250 TD$=LEFT$(TD$, 1): IF TD$<>"T" AND TD$<>"D" THEN 240
260 POKE 252, 1: SD$="TAPE": IF TD$="D" THEN POKE 252, 8
      : SD$="DISK"
270 INPUT "[HOME, DOWN9]ORIGINAL NAME"; PN$: IF PN$="" THEN 270
280 IF LEN(PN$)<17 THEN POKE 49203, LEN(PN$)
290 PN$=PN$+PAD$: PN$=LEFT$(PN$, 16)
300 INPUT "[HOME, DOWN11]COPY NAME"; PP$
      : IF PP$="" THEN PP$=PN$
310 IF PP$="" THEN 300
320 IF LEN(PP$)<17 AND SD$<>"TAPE" THEN POKE 49385,
      LEN(PP$)
330 PP$=PP$+PAD$: PP$=LEFT$(PP$, 16)
340 GOSUB 100
350 PRINT "[HOME, DOWN5, YELLOW]"PN$ "[GREEN, SPC]
      WILL BE LOADED FROM"
360 PRINT "[DOWN, YELLOW]"; LD$ "[GREEN, SPC]AND SAVED IN ITS
      PROTECTED FORM ON"
370 PRINT "[DOWN, YELLOW]"SD$ "[GREEN, SPC]UNDER THE NAME [SPC,
      YELLOW]"PP$
380 PRINT "[DOWN]IS THIS CORRECT?"
390 GET A$: IF A$<>"Y" AND A$<>"N" THEN 390
400 IF A$="N" THEN 180
410 FOR A=1 TO 16: POKE 49801+A, ASC(MID$(PN$, A, 1))
      : POKE 49743+A, ASC(MID$(PP$, A, 1))
420 NEXT
430 GOSUB 100: PRINT "[HOME, DOWN8]INSERT "LD$" CONTAINING
      "PN$
440 PRINT "PRESS <RETURN> WHEN READY"
450 GET A$: IF A$<>CHR$(13) THEN 450
460 SYS 49152

```


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How to Enter

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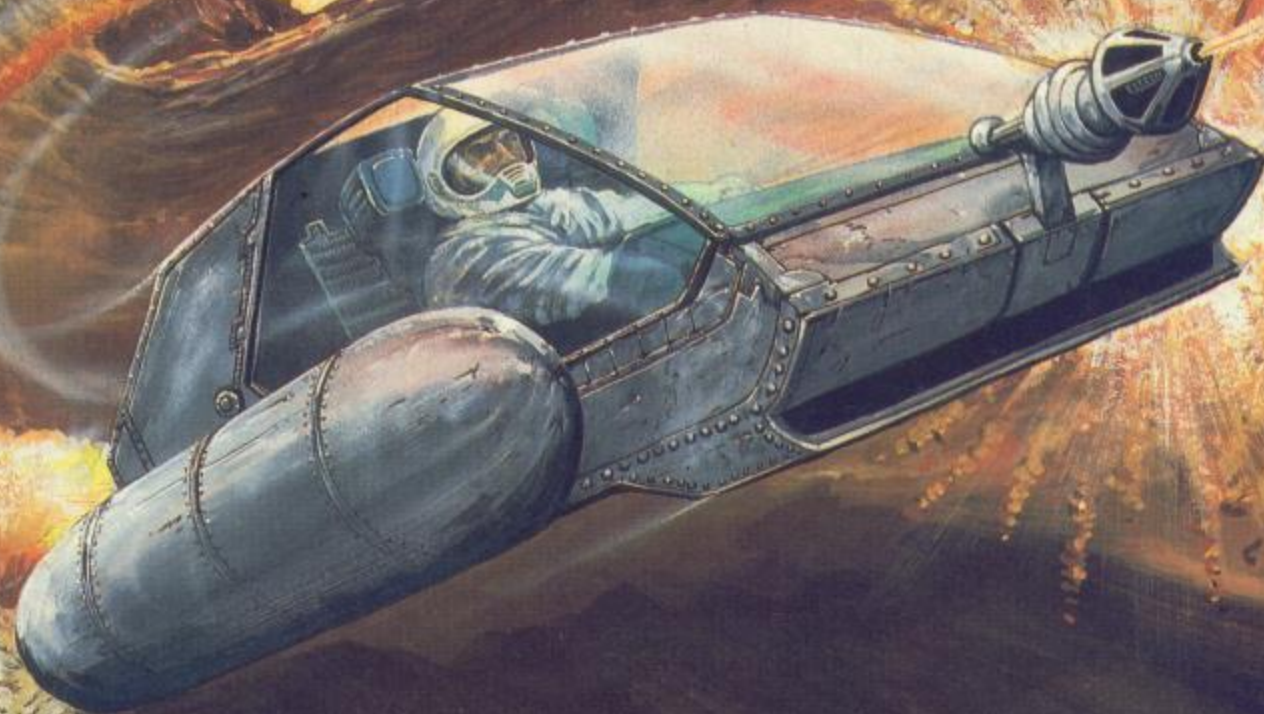
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MACH

4

Steve Carrie adds a machine disassembler to the Mach 1 monitor.

IN THIS ARTICLE, I WILL GIVE listings of the MACH 1 monitor extension and also some information on the whole MACH series of programs.

The extension adds a disassembler to the normal monitor commands. When the Basic program is RUN for the first time, it will patch the disassembler into the normal monitor code. Note that it replaces the 1 command (warm restart), so you will not be able to use the warm start facility (a similar effect can be created by issuing a G 8200 command).

When you have typed in and saved the extension listing, place a disk containing the original monitor program in the drive then RUN the program.

First, the extension code is placed in memory at address 7D00 hex. Each line has a checksum. If a data error occurs, the program will print the number of the line where it was detected. This checksum isn't 100% effective since one error may cancel out another so be careful!

Next, the original monitor code is loaded in at its usual address of 8200 hex. A series of POKEs patch the extension into the main code. These changes are as follows:

- 1 Change the 1 command to D and reset execution vector.
- 2 A section of code in the original monitor which sets the top of memory is altered to set at address 7D00 hex

3 Alter start-up message vector.

Finally, the whole program is saved to disk under the name of NEWMON. When you are sure that everything works OK, you can replace the original MONITOR file with this new version.

When the SAVE is complete, type SYS 64738 to reset the machine (don't switch the machine off!) then enter the monitor with SYS 33280 (unchanged). In addition to the usual start-up message, you should see another one similar to:

MACH1 EXTENSION
VERSION 3.5
(C) OCTOBER 1985 S.D.C.)Y.C.

Now, if you type D A560 <return> the disassembler should print out the contents of one of the ROM routines. Note that this command automatically sets hex I/O mode.

You should note that there is now about 1K less source code space for the editor which still leaves about 30K.

The Monitor Jump Table

When I wrote the MACH series, I decided to put some of the more commonly used routines into the monitor. A jump table was provided at address 8200 hex to access these routines. Since the monitor is always present, a program only had to know where to call the required jump. A fair chunk of memory was saved using this method. In fact, looking back on it now, a lot more could have been saved.

The names of the routines and their call addresses are

given below.

Name	Address
START	8200
SAVE	8203
LOAD	8206
FNAME	8209
OUTADD	820C
OUTBYT	820F
RET	8212
EVAL	8215
CHKHEX	8218
CHKNUM	821B
CHKANU	821E
NSET	8221
COPEN	8224

Function

WARM START
SAVE TO DISK
LOAD FROM DISK
PARSE FILENAME
OUTPUT A 2-BYTE NUMBER
OUTPUT A 1-BYTE NUMBER
OUTPUT A CR/LF
EVALUATE EXPRESSION
CHECK ACC. FOR HEX CHAR.
CHECK ACC. FOR NUMBER
CHECK ACC. FOR ALPHA-N
SETS FILENAME PARAMETERS
OPEN DISK ERROR CHANNEL

A JSR to the appropriate address should be used since each routine ends with RTS (except START).

Some are more useful than others. A more detailed description follows. Note that TXTPTR is the CHRGET text pointer at address 7A hex and TIB is the terminal input buffer at address 0200 hex.

START — This simply vectors to the code for restarting the monitor. It is a non-returning routine which destroys the 6502 system stack. This is normally used by an external command to return control to the monitor (see EXTERNAL COMMANDS). This is also the address 33280 used by the Basic start-up call.

SAVE — Save memory to disk. At entry, TXTPTR must point to an ASCII string in TIB which has the format:

filename < address1>,< address2>

This is the same format as the monitor S command. Any errors cause a jump to the error handler. On exit, TXTPTR points to the end of the string+1. This routine uses a logical file number of 1. Note that the Basic ROM is switched out to allow the area A000-BFFF hex to be saved too.

LOAD — Load from disk. On entry, TXTPTR points to an ASCII string in TIB with format:

<filename>

This is the same as the monitor L command. Any error causes a jump to the error handler routine. On exit, TXTPTR = end of string+1. Uses logical file 1.
FNAME — Parse filename. On entry, TXTPTR points to an ASCII string in TIB which represents the filename. At exit, registers are as follows:

X — length of filename string
Y — start offset of string in TIB
TXTPTR — end of string +1

This routine uses spaces as delimiters. An error is given if string exceeds 50 characters.

OUTADD — Output a 2-byte ASCII hex or decimal string. On entry, Y,X contain the 16-bit value to be printed. The output mode (hex or decimal) depends on the flag OUTMOD (address 02AE hex). If OUTMOD is zero, output mode is decimal otherwise it is hex.

OUTBYT — Similar to OUTADD except an 8-bit value

in the accumulator is used.

RET — Simply outputs a cr/lf combination to the current output device.

EVAL — Evaluation expression. On entry TXTPTR points to the start of the string. The flag OUTMOD operates in the usual way. Errors will be incurred if either the number is out of range ($0 < n < 65535$) or illegal characters are found.

Note that this routine also checks for the apostrophe (') which puts EVAL into ASCII mode regardless of OUTMOD. On exit, TXTPTR points to the end of the string +1.

CHKHEX, CHKNUM, CHKANU

— These three routines check the accumulator for an ASCII hex, numeric or alpha-numeric character respectively. At exit, a carry-flag set indicates a valid character.

NSET — Set filename parameters. On entry TXTPTR points to the start of a filename in TIB. On exit, KERNAL routine SETNAM (FFBD hex) is

called and TXTPTR = end of filename +1.

COPE — Opens disk device 8 error channel 15. No input parameters. There is no CCLOSE call. A file close may be accomplished using the following routine.

```
LDA #15 ; COPEN USES LFN 15
JSR $FFC3 ; KERNAL CLOSE
ROUTINE
```

Put simply, an external command is one whose code is not resident in the MACH1 area. Externals normally occupy the area from 9000 to 9FFF hex but may extend up to CFFF hex if the Basic ROM is switched out (if you use this method, remember to switch the ROM back in before calling START to return to the monitor).

When the external has finished executing, a JMP START allows the monitor to regain control. The actual call address of an external is 9000 hex.

The programs MACRO and

ASSEMBLER are externals. Often, if the external you want to use has already been called (it must have been the last external called), a G 9000 command will provide a quicker method of execution. This is because an external remains resident after execution i.e. it is not deleted from memory. This is true until another external is called or the F command is used to clear out this section of memory.

The Macro Processor Bug

And now... the bug! I discovered this while using the MACH system. It will only affect you if you use the micro processor on large source files containing macro calls. Basically, when the macro processor is constructing the output file, it uses the available memory from 0801 to 7CFF hex. Due to a programming oversight (a nice way of saying I made a mess) no check is made

to see if this file is overflowing into the area above 7D00 hex. The processor will quite happily destroy itself!

If the application you are working on needs no macros then you can leave out the macro processing altogether and submit the raw code to the assembler.

Unfortunately, there is no easy way to tell when an overflow will occur. As a guideline, if your source code occupies more than about 25K and contains calls to some really big macros then you may run into trouble but I think about 90% of the time you will be OK. Sorry about that!

I have tried to make the MACH system reasonably versatile by including the external command facility. If anyone has any comments, questions or ideas on the system, I would be glad to hear about them. Write to Steve Carrie, c/o Your Commodore.

```
10 A=A+1:IF A=2 THEN 110
20 S=32000:PRINT"INSTALLING EXTENSION"
30 FOR L=200 TO 980 STEP 10
40 T=0
50 FOR B=0 TO 15
55 READ Z:POKE S,Z:S=S+1:T=T+Z
60 NEXT
70 READ TT:IF TT<>T THEN PRINT"DATA ERROR IN LINE";L:END
80 NEXT
90 PRINT"LOADING MONITOR."
100 LOAD"MONITOR",8,1
110 POKE 33340,68
120 POKE 33450,0:POKE 33451,125
130 POKE 35269,125
140 POKE 35284,76:POKE 35285,144:POKE 35286,129
145 PRINT"SAVING NEWMON"
150 POKE 43,0:POKE 44,125:POKE 45,128:POKE 46,142
160 SAVE "NEWMON",8,1
170 POKE 43,1:POKE 44,8:CLR
180 PRINT"FINISHED.":END
200 DATA 76,225,126,255,105,101,117,255,109,125,121,97,113,
255,255,41, 2376
210 DATA 37,53,255,45,61,57,33,49,255,10,255,6,22,255,14,30,
1437
220 DATA 255,255,255,255,255,255,36,255,255,44,255,255,255,
255,255,255, 3650
230 DATA 201,197,213,255,205,221,217,193,209,255,255,224,
228,255,255,236, 3619
240 DATA 255,255,255,255,255,255,192,196,255,255,204,255,
255,255,255,255, 3907
250 DATA 255,255,198,214,255,206,222,255,255,255,255,255,73,
69,85,255, 3362
260 DATA 77,93,89,65,81,255,255,255,230,246,255,238,254,255,
```

```
255,255, 3158
270 DATA 255,255,255,255,255,255,76,255,255,255,255,108,255,
255,255,255, 3754
280 DATA 255,32,255,255,255,255,255,255,169,165,181,255,173,
189,185,161, 3295
290 DATA 177,255,255,162,166,255,182,174,255,190,255,255,
255,255,160,164, 3415
300 DATA 180,255,172,188,255,255,255,255,74,255,70,86,255,
78,94,255, 2982
310 DATA 255,255,255,255,9,5,21,255,13,29,25,1,17,255,42,
255, 1947
320 DATA 38,54,255,46,62,255,255,255,255,106,255,102,118,
255,110,126, 2547
330 DATA 255,255,255,255,255,255,233,229,245,255,237,253,249,
225,241,255,255, 3952
340 DATA 255,133,149,255,141,157,153,129,145,255,255,255,
134,255,150,142, 2963
350 DATA 255,255,255,255,255,255,255,132,148,255,140,255,
255,255,255,255, 3735
360 DATA 66,67,67,66,67,83,66,69,81,66,77,73,66,78,69,66,
1127
370 DATA 80,76,66,86,67,66,86,83,67,76,67,67,76,68,67,76,
1174
380 DATA 73,67,76,86,68,69,88,68,69,89,73,78,88,73,78,89,
1232
390 DATA 80,72,65,80,72,80,80,76,65,80,76,80,82,84,73,82,
1227
400 DATA 84,83,83,69,67,83,69,68,83,69,73,84,65,88,84,65,
1217
410 DATA 89,84,83,88,84,88,65,84,88,83,84,89,65,78,79,80,
1311
420 DATA 66,82,75,65,68,67,65,78,68,65,83,76,66,73,84,67, ►
```


1148
 430 DATA 77,80,67,80,88,67,80,89,68,69,67,69,79,82,73,78,
 1213
 440 DATA 67,74,77,80,74,83,82,76,68,65,76,68,88,76,68,89,
 1211
 450 DATA 76,83,82,79,82,65,82,79,76,82,79,82,83,66,67,83,
 1246
 460 DATA 84,65,83,84,88,83,84,89,144,176,240,48,208,16,80,
 112, 1684
 470 DATA 24,216,88,184,202,136,232,200,72,8,104,40,64,96,56,
 248, 1970
 480 DATA 120,170,168,186,138,154,152,234,0,0,11,22,33,44,55,
 66, 1553
 490 DATA 77,88,99,110,121,132,143,154,165,176,187,198,209,
 220,231,242, 2552
 500 DATA 255,169,255,141,174,2,32,121,0,240,3,32,21,130,32,
 201, 1808
 510 DATA 128,32,18,130,32,228,255,240,251,201,13,208,241,
 108,2,3, 2090
 520 DATA 165,90,201,1,144,7,201,5,176,10,76,28,127,169,1,
 133, 1534
 530 DATA 91,76,70,127,201,8,144,18,201,10,240,14,169,2,133,
 91, 1595
 540 DATA 160,1,177,20,141,1,2,76,70,127,169,3,133,91,160,1,
 1332
 550 DATA 177,20,141,1,2,200,177,20,141,2,2,76,70,127,169,44,
 1369
 560 DATA 44,169,32,76,210,255,32,65,127,32,65,127,173,0,2,
 32, 1441
 570 DATA 15,130,166,91,224,1,240,19,173,1,2,32,15,130,166,
 91, 1496
 580 DATA 224,2,240,13,173,2,2,32,15,130,96,32,65,127,32,65,
 1250
 590 DATA 127,32,65,127,76,65,127,32,65,127,32,65,127,166,2,
 160, 1395
 600 DATA 0,138,24,10,101,2,170,189,0,126,32,210,255,232,200,
 192, 1881
 610 DATA 3,208,244,96,32,65,127,32,65,127,165,90,208,8,169,
 65, 1704
 620 DATA 32,210,255,169,1,96,201,5,176,60,201,1,208,19,169,
 35, 1838
 630 DATA 32,210,255,169,36,32,210,255,173,1,2,32,15,130,169,
 2, 1723
 640 DATA 96,169,36,32,210,255,173,1,2,32,15,130,165,90,201,
 2, 1609
 650 DATA 240,236,72,32,62,127,104,201,3,208,3,169,88,44,169,
 89, 1847
 660 DATA 32,210,255,169,2,96,201,8,176,46,72,169,36,32,210,
 255, 1969
 670 DATA 173,2,2,32,15,130,173,1,2,32,15,130,104,201,5,208,
 1225
 680 DATA 3,169,3,96,72,32,62,127,104,201,6,208,3,169,88,44,
 1387
 690 DATA 169,89,32,210,255,169,3,96,72,169,40,32,210,255,
 169,36, 2006
 700 DATA 32,210,255,104,201,10,240,44,72,173,1,2,32,15,130,
 104, 1625

710 DATA 201,8,208,16,32,62,127,169,88,32,210,255,169,41,32,
 210, 1860
 720 DATA 255,169,2,96,169,41,32,210,255,32,62,127,169,89,32,
 210, 1950
 730 DATA 255,169,2,96,173,2,2,32,15,130,173,1,2,32,15,130,
 1229
 740 DATA 169,41,32,210,255,169,3,96,177,20,141,1,2,169,2,
 133, 1620
 750 DATA 91,32,70,127,32,119,127,32,65,127,32,65,127,165,20,
 24, 1255
 760 DATA 105,2,133,253,165,21,105,0,133,254,173,1,2,48,14,
 24, 1433
 770 DATA 101,253,133,253,165,254,105,0,133,254,76,178,128,
 169,0,56, 2258
 780 DATA 237,1,2,133,3,165,253,56,229,3,133,253,165,254,233,
 0, 2120
 790 DATA 133,254,165,254,32,15,130,165,253,32,15,130,96,24,
 101,20, 1819
 800 DATA 133,20,165,21,105,0,133,21,96,169,0,133,2,133,90,
 133, 1354
 810 DATA 91,32,65,127,165,21,32,15,130,165,20,32,15,130,32,
 65, 1137
 820 DATA 127,160,0,177,20,141,0,2,201,255,240,45,162,0,221,
 168, 1919
 830 DATA 126,240,8,232,224,33,144,246,76,75,129,134,2,224,8,
 176, 2077
 840 DATA 9,200,32,104,128,169,2,76,189,128,169,1,133,91,32,
 70, 1533
 850 DATA 127,32,119,127,169,1,76,189,128,169,1,133,91,32,70,
 127, 1591
 860 DATA 32,65,127,32,65,127,169,66,32,210,255,169,89,32,
 210,255, 1935
 870 DATA 169,84,32,210,255,32,65,127,32,65,127,169,36,32,
 210,255, 1900
 880 DATA 173,0,2,32,15,130,169,1,76,189,128,162,0,221,3,125,
 1426
 890 DATA 240,8,232,224,253,208,246,76,25,129,138,133,90,162,
 33,221, 2418
 900 DATA 168,126,144,7,240,6,232,224,23,208,244,202,134,2,
 165,90, 2215
 910 DATA 56,253,168,126,133,90,32,0,127,32,119,127,32,148,
 127,76, 1646
 920 DATA 189,128,255,255,255,255,255,255,255,255,255,255,
 255,255,255,255, 3887
 930 DATA 32,30,171,169,157,160,129,32,30,171,76,215,137,13,
 10,77, 1609
 940 DATA 65,67,72,49,32,68,73,83,65,83,83,69,77,66,76,69,
 1097
 950 DATA 82,32,69,88,84,69,78,83,73,79,78,13,10,86,69,82,
 1075
 960 DATA 83,73,79,78,32,51,46,53,32,69,88,84,13,10,40,67,
 898
 970 DATA 41,32,83,46,68,46,67,46,47,89,46,67,46,32,79,67,
 902
 980 DATA 84,79,66,69,82,32,49,57,56,53,13,10,0,0,255,126,
 1031

This high speed tape operation for the C16 and Plus/4 will cut down that tedious waiting time. By Nick Hampshire.

BREAK THE SPEED LIMIT

A FAST LOADER IS A ROUTINE WHICH replaces the existing LOAD and allows a program or data to be loaded from tape at about 10 times the speed of a normal LOAD so a tape can be as fast as a disk drive.

A fast loader is achieved by simply changing the format of the pulse sequence stored on the tape to allow a far greater density of information storage per inch of tape.

In order to create a fast load program two routines are needed. Firstly, a fast LOAD routine. This is a fairly short machine code routine loaded at the beginning of a LOAD operation and auto run to LOAD the rest of the program and/or data stored in fast loader format. The second program required is a routine to SAVE a program in fast loader format: the fast SAVE routine.

The first major problem to be overcome in designing a fast loader is how to store each bit on the tape. Each bit is stored on tape as a pulse which goes through a high-low transition (see Figure 1). The length of the total pulse decides whether the bit is a 1 or 0. A short pulse is a 0 and a long pulse is a 1. The bit is flagged in the interrupt register on the falling edge of the pulse.

The loader is a machine code program which runs with the interrupts disabled, sets a timer between the two lengths, and when the timer runs out the interrupt register is checked to see if the pulse came in or not. If the falling edge of the pulse generates an interrupt before the timer runs out then the pulse was a zero, if not, it was a one. The bits are then rotated into a byte storage until eight bits have been read, thereby loading a full byte.

Before any bytes can be read and stored, the loader must set itself to be in sync with the bits on the tape. This is done by writing a string of 0 bits with a single 1 bit at every byte interval. The routine then tries to align itself by recognising the value of the byte. An example of a header byte for aligning would be the value 64, hex \$40 or in binary: 01000000. A series of these bytes is written as the header. Only when this byte has been read in and recognised can the actual program be read without risk of alignment errors.

The program is stored in different ways depending on how much program protection is desired. The simplest way of formatting the file is to first SAVE the two byte load address followed by the two

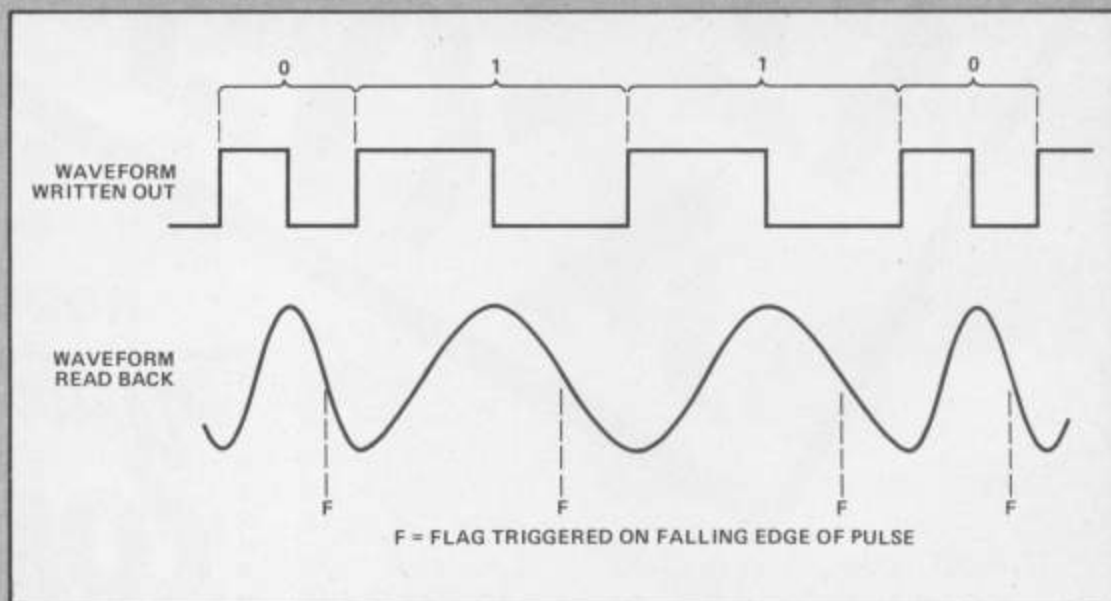


Figure 1

byte end address and then the actual file. The final byte following the end of the file is a checksum calculated by the SAVE routine and it's also calculated during loading. If the two values are the same, the LOAD was successful. The routine for this form of fast loader is given in Program 1.

Fast tape routines — making them work

Putting the theory into practice to create the fast LOADER routines is not difficult. The actual timing for the SAVE routine was not calculated from any theoretical formula but was obtained merely by trial and error. The only guidelines were that the short pulse should be slightly shorter than half the long pulse, since the waveform of the pulse is evened out by the cassette hardware. The timing value used by the loader is just shorter than the time required before the long pulse reaches its falling edge.

The high speed tape routine will SAVE a Basic program to tape in fast format and automatically put the fast LOAD routine into the filename where it is stored and, when loaded, will automatically start on the warm start vector. The routines are initialised by SYS(15616). A Basic program can be fast saved by using the SAVE command as normal but with a device number of 7, thus:

```
SAVE"PROGRAM",7
```

In addition the fast LOAD also makes use of the secondary address to auto run a program, thus:

```
SAVE"PROGRAM",7,1
```

This will cause the program to auto run when loaded back. With both routines, when a program has been saved using one of these fast loader SAVE routines it is unnecessary to LOAD anything before the program; it will LOAD directly from the LOAD command.

Program Listing 1

```

1000 033C      !FAST TAPE SAVE FOR THE COMMODORE 16.
1010 033C      !*****
1020 033C      !
1030 033C      !THIS ROUTINE WILL SAVE A PROGRAM
1040 033C      !TO TAPE SO THAT WHEN LOADED BACK
1050 033C      !IT WILL LOAD NEARLY AS FAST AS
1060 033C      !THE 1541 DISK DRIVE.
1070 033C      !
1080 033C      !AN OPTION FOR AUTO-RUN IS
1090 033C      !INCLUDED.
1100 033C      !
1110 3D00      *=$3D00
1120 3D00 A90B      LDA #KSAVEVEC      !CHANGE SAVE VECTOR
1130 3D02 8D3003     STA $0330          ! TO GO TO NEW
1140 3D05 A93D      LDA #>SAVEVEC      ! SAVE ROUTINE
1150 3D07 8D3103     STA $0331
1160 3D0A 60        RTS
1170 3D0B      !
1180 3D0B      ! WEDGE INTO THE SAVE COMMAND
1190 3D0B      !CHECKS FOR DEVICE #7 AND IF SO,
1200 3D0B      !SAVE IN FAST FORMAT.
1210 3D0B      !
1220 3D0B 48        SAVVEC      PHA
1230 3D0C A5AE      LDA $AE          !GET DEVICE #
1240 3D0E C907      CMP #$07         !NUMBER ??
1250 3D10 F004      BEQ TSAVE        !YES
1260 3D12 68        PLA
1270 3D13 4CA4F1     JMP $F1A4       !DO NORMAL SAVE
1280 3D16      !
1290 3D16      ! SAVE THE FILE. FIRST THE AUTO
1300 3D16      !LOAD ROUTINE IS SAVED IN NORMAL
1310 3D16      !TAPE FORMAT FOLLOWED BY THE FILE
1320 3D16      !IN FAST FORMAT.
1330 3D16      !
1340 3D16 A5E2      TSAVE      LDA $B2      !MOVE SAVE ADDRESS
1350 3D18 8D7B3F     STA STORE
1360 3D1B A5B3      LDA $B3
1370 3D1D 8D7C3F     STA STORE+1
1380 3D20 A59D      LDA $9D
1390 3D22 8D7D3F     STA STORE+2
1400 3D25 A59E      LDA $9E
1410 3D27 8D7E3F     STA STORE+3
1420 3D2A A5AD      LDA $AD          !GET SEC. ADDR.
1430 3D2C 8DBF3E     STA RUNFLG      !FLAG FOR AUTO-RUN
1440 3D2F A00F      LDY #$0F
1450 3D31 A920      LDA #$20
1460 3D33 99C03E     LOOP1      STA FLNAME,Y  !BLANK FILENAME
1470 3D36 88        DEY
1480 3D37 10FA      BPL LOOP1
1490 3D39 A4AB      LDY $AB          !GET FILENAME LENGTH
1500 3D3B C011      CPY #$11         !GREATER THAN 16?
1510 3D3D 9002      BCC LOOP2        !NO
1520 3D3F A010      LDY #$10         !ONLY 1ST 16 CHARS
1530 3D41 88        LOOP2      DEY
1540 3D42 3008      BMI TSAVE1
1550 3D44 B1AF      LDA ($AF),Y      !GET FILENAME
1560 3D46 99C03E     STA FLNAME,Y    !STORE IT
1570 3D49 4C413D     JMP LOOP2      !DO NEXT CHAR
1580 3D4C      !
1590 3D4C A048      TSAVE1      LDY #FLNAME-LOADER
1600 3D4E B9773E     TSAVE2      LDA LOADER-1,Y  !GET LOADER BYTE
1610 3D51 99FF06     STA $06FF,Y    !STORE IT TO SAVE
1620 3D54 88        DEY
1630 3D55 D0F7      BNE TSAVE2
1640 3D57 2019E3     JSR $E319
1650 3D5A A948      LDA #$48
1660 3D5C 8D2403     STA $0324
1670 3D5F A903      LDA #$03

```


Program Listing 1 (cont.)

```

1680 3D61 8D2503      STA $0325
1690 3D64 A901        LDA #$01
1700 3D66 AA          TAX
1710 3D67 A8          TAY
1720 3D68 20BAFF      JSR $FFBA          !SET FILE DETAILS
1730 3D6B A9BC        LDA #$BC
1740 3D6D A2C0        LDX #<FLNAME
1750 3D6F A03E        LDY #>FLNAME
1760 3D71 20BDFE      JSR $FFBD          !SET FILENAME DETAILS
1770 3D74 A900        LDA #$00          !DISABLE 'SAVING'
1780 3D76 859A        STA $9A
1790 3D78 A903        LDA #$03          !SAVE $0324
1800 3D7A 8523        STA $23
1810 3D7C A924        LDA #$24
1820 3D7E 8522        STA $22
1830 3D80 A922        LDA #$22
1840 3D82 A003        LDY #$03          ! TO $0326
1850 3D84 A226        LDX #$26
1860 3D86 20D8FF      JSR $FFD8          !SAVE IT
1870 3D89 A94B        LDA #$4B          !RESET OUTPUT VECTOR
1880 3D8B 8D2403      STA $0324
1890 3D8E A9EC        LDA #$EC
1900 3D90 8D2503      STA $0325
1910 3D93 A900        LDA #$00
1920 3D95 AA          TAX
1930 3D96 A8          TAY
1940 3D97 85B2        STA $B2
1950 3D99 A907        LDA #$07          !FAST SAVE $0700
1960 3D9B 85B3        STA $B3
1970 3D9D 859E        STA $9E
1980 3D9F A9B0        LDA #$B0          ! TO $07B0
1990 3DA1 859D        STA $9D
2000 3DA3 20C83D      JSR FSAVE          !SAVE IT
2010 3DA6 A980        LDA #$80
2020 3DA8 859A        STA $9A
2030 3DAA A200        LDX #$00
2040 3DAC A000        LDY #$00
2050 3DAE AD7B3F      LDA STORE          !RESTORE SAVE ADDRESS
2060 3DB1 85B2        STA $B2          ! OF MAIN FILE
2070 3DB3 AD7C3F      LDA STORE+1
2080 3DB6 85B3        STA $B3
2090 3DB8 AD7D3F      LDA STORE+2
2100 3DBB 859D        STA $9D
2110 3DBD AD7E3F      LDA STORE+3
2120 3DC0 859E        STA $9E
2130 3DC2 20C83D      JSR FSAVE          !FAST SAVE MAIN FILE
2140 3DC5 4C0387      JMP $8703          !EXIT TO 'READY.'
2150 3DC8
2160 3DC8             !
2170 3DC8             ! THE FAST SAVE STARTS HERE
2180 3DC8 20123E FSAVE JSR WRTHDR          !WRITE THE HEADER
2190 3DCB A5B2        LDA $B2
2200 3DCD 20403E      JSR WRTBYT          !LOAD ADDRESS LOW
2210 3DD0 A5B3        LDA $B3
2220 3DD2 20403E      JSR WRTBYT          !LOAD ADDRESS HIGH
2230 3DD5 A59D        LDA $9D
2240 3DD7 20403E      JSR WRTBYT          !END ADDRESS LOW
2250 3DDA A59E        LDA $9E
2260 3DDC 20403E      JSR WRTBYT          !END ADDRESS HIGH
2270 3DDF 84B4        STY $B4
2280 3DE1 A4B2        LDY $B2
2290 3DE3 A900        LDA #$00
2300 3DE5 85B2        STA $B2
2310 3DE7 B1B2        LDA (<$B2),Y      TSAVELOOP
2320 3DE9 20403E      JSR WRTBYT          !ONE PROGRAM BYTE
2330 3DEC C8          INY                !BUMP PROGRAM POINTER
2340 3DED D002        BNE TSAVE3
2350 3DEF E6B3        INC $B3

```


Program Listing 1 (cont.)

```

2360 3DF1 C49D    TSAVE3    CPY $9D      !REACHED END OF
2370 3DF3 A5B3    LDA $B3    ! FILE?
2380 3DF5 E59E    SBC $9E
2390 3DF7 90EE    BCC TSAVELOOP !NOT YET
2400 3DF9 A5B4    LDA $B4
2410 3DFB 20403E  JSR WRTBYT    !WRITE CHECKSUM
2420 3DFE 20543E  JSR WRTBIT    !CLOSE OFF LAST BIT
2430 3E01 A91B    LDA #$1B
2440 3E03 8D06FF  STA $FF06    !RESTORE SCREEN
2450 3E06 8D3EFF  STA $FF3E    !ROM BACK IN
2460 3E09 A908    LDA #$08    !STOP TAPE
2470 3E0B 8501    STA $01
2480 3E0D 58      CLI          !START IRQ
2490 3E0E 2084FF  JSR $FF84    !RESET I/O
2500 3E11 60      RTS
2510 3E12          !
2520 3E12 78      WRTHDR    SEI          !DISABLE IRQ
2530 3E13 8D3FFF  STA $FF3F    !ROM OUT
2540 3E16 A900    LDA #$00    !START TAPE
2550 3E18 8501    STA $01
2560 3E1A A90B    LDA #$0B
2570 3E1C 8D06FF  STA $FF06    !BLANK SCREEN
2580 3E1F CA      HEADR1    DEX          !PAUSE FOR TAPE
2590 3E20 D0FD    BNE HEADR1  ! DECK TO REACH SPEED
2600 3E22 88      DEY
2610 3E23 D0FA    BNE HEADR1
2620 3E25 A9A0    LDA #$A0    !SET INITIAL TIMER
2630 3E27 8D02FF  STA $FF02    ! VALUE INTO T2
2640 3E2A A900    LDA #$00
2650 3E2C 8D03FF  STA $FF03
2660 3E2F A910    LDA #$10
2670 3E31 8D09FF  STA $FF09    !CLEAR TIMER
2680 3E34 A040    LDY #$40    !DO 64 TIMES
2690 3E36 A910    LDA #$10    !WRITE VALUE 16
2700 3E38 20403E  JSR WRTBYT
2710 3E3B 88      DEY
2720 3E3C D0F8    BNE HEADR2
2730 3E3E A95A    LDA #$5A    !AND THEN CHAR 'Z'
2740 3E40          !
2750 3E40 85AB    WRTBYT    STA $AB      !STORE OUTPUT BYTE
2760 3E42 45B4    EOR $B4      !CALCULATE CHECKSUM
2770 3E44 85B4    STA $B4
2780 3E46 A908    LDA #$08
2790 3E48 85AC    STA $AC      !LOOP 8 TIMES
2800 3E4A 26AB    WBYTE1    ROL $AB
2810 3E4C 20543E  JSR WRTBIT    !BIT INTO CARRY
2820 3E4F C6AC    DEC $AC      !WRITE THE BIT
2830 3E51 D0F7    BNE WBYTE1
2840 3E53 60      RTS
2850 3E54          !
2860 3E54 A26C    WRTBIT    LDX #$6C    !ASSUME SHORT
2870 3E56 9002    BCC WBIT1    !IS SHORT
2880 3E58 A2FF    LDX $FF      !ELSE SET LONG
2890 3E5A 205D3E  WBIT1    JSR WBIT2    !SET OUTPUT HIGH
2900 3E5D          ! AND THEN LOW
2910 3E5D A910    WBIT2    LDA #$10
2920 3E5F 2C09FF  WBIT3    BIT $FF09
2930 3E62 F0FB    BEQ WBIT3
2940 3E64 48      PHA
2950 3E65 A900    LDA #$00
2960 3E67 8E02FF  STX $FF02    !RESET TIMER
2970 3E6A 8D03FF  STA $FF03
2980 3E6D 68      PLA
2990 3E6E 8D09FF  STA $FF09    !CLEAR TIMER
3000 3E71 A501    LDA $01      !TOGGLE WRITE BIT
3010 3E73 4902    EOR #$02
3020 3E75 8501    STA $01
3030 3E77 60      RTS

```


Program Listing 1 (cont.)

```

3040 3E78      !
3050 3E78      ! THE LOADER STARTS HERE
3060 3E78      !
3070 3E78 A948  LOADER      LDA #$48      !SET RESET VECTOR
3080 3E7A 8DFCFF STA $FFFC
3090 3E7D A903      LDA #$03
3100 3E7F 8DFDFF STA $FFFD
3110 3E82 8D3FFF STA $FF3F
3120 3E85 EE19FF INC $FF19
3130 3E88 18      CLC
3140 3E89 204F03 JSR $034F
3150 3E8C 8D3EFF STA $FF3E
3160 3E8F A522      LDA $22
3170 3E91 8D19FF STA $FF19
3180 3E94 58      CLI
3190 3E95 208AFF JSR $FF8A
3200 3E98 2084FF JSR $FF84
3210 3E9B A59E      LDA $9E
3220 3E9D C59D      CMP $9D
3230 3E9F D019      BNE LODERR
3240 3EA1 AD4707 LDA $0747
3250 3EA4 F00E      BEQ EXIT
3260 3EA6 A9FF      LDA #$FF
3270 3EA8 8D0CFF STA $FF0C
3280 3EAB 8D0DFF STA $FF0D
3290 3EAE 20BE8B JSR $8BBE
3300 3EB1 4CDC8B JMP $8BDC
3310 3EB4      !
3320 3EB4 209D8A EXIT      JSR $8A9D
3330 3EB7 4C0387 JMP $8703
3340 3EBA      !
3350 3EBA A21D  LODERR      LDX #$1D
3360 3EBC 4C8386 JMP $8683
3370 3EBF      !
3380 3EBF 00      RUNFLG      BYT 0
3390 3EC0      !
3400 3EC0      !*=$0337
3410 3EC0      !
3420 3EC0 202020 FLNAME      TXT "
3430 3ED1      ! 17 SPACES
3440 3ED1      !*=$0348
3450 3ED1 AD19FF LDA $FF19
3460 3ED4 8522      STA $22
3470 3ED6 38      SEC
3480 3ED7 78      SEI
3490 3ED8      !*=$034F
3500 3ED8 08      PHP
3510 3ED9 209303 JSR $0393
3520 3EDC 20B803 JSR $03B8
3530 3EDF A8      TAY
3540 3EE0 A900      LDA #$00
3550 3EE2 85B2      STA $B2
3560 3EE4 20B803 JSR $03B8
3570 3EE7 85B3      STA $B3
3580 3EE9 20B803 JSR $03B8
3590 3EEC 852D      STA $2D
3600 3EEE 20B803 JSR $03B8
3610 3EF1 852E      STA $2E
3620 3EF3 20B803 TLOAD1      JSR $03B8
3630 3EF6 91B2      STA ($B2),Y
3640 3EF8 459E      EOR $9E
3650 3EFA 859E      STA $9E
3660 3EFC C8      INY
3670 3EFD D005      BNE TLOAD2
3680 3EFF E6B3      INC $B3
3690 3F01 EE19FF INC $FF19
3700 3F04 C42D  TLOAD2      CPY $2D
3710 3F06 A5B3      LDA $B3

```


Program Listing 1 (cont.)

```

3730 3F0A 90E7      BCC TLOAD1      !NOT YET
3740 3F0C 20B803    JSR $03B8      !READ CHECKSUM
3750 3F0F 859D      STA $9D        !STORE IT
3760 3F11 A908      LDA #$08      !STOP TAPE
3770 3F13 8501      STA $01
3780 3F15 28        PLP           !RESTORE STATUS
3790 3F16 B001      BCS LOAD1      !CARRY SET, JMP $0700
3800 3F18 60        RTS           !ELSE 'RTS'
3810 3F19 4C0007 LOAD1      JMP $0700
3820 3F1C           !
3830 3F1C           !*=$0393
3840 3F1C           !
3850 3F1C A900      LDA #$00      !START TAPE
3860 3F1E 8501      STA $01
3870 3F20 CA        RHEAD1      DEX           !WAIT FOR TAPE DECK
3880 3F21 D0FD      BNE RHEAD1    ! TO REACH FULL SPEED
3890 3F23 88        DEY
3900 3F24 D0FA      BNE RHEAD1
3910 3F26 849E      STY $9E      !ZERO CHECKSUM
3920 3F28 A200      LDX #$00
3930 3F2A 20C603 RHEAD2    JSR $03C6      !READ BIT
3940 3F2D 26AC      ROL $AC      !INTO BYTE
3950 3F2F A5AC      LDA $AC
3960 3F31 C910      CMP #$10      !VALUE 16?
3970 3F33 D0F5      BNE RHEAD2    !NO
3980 3F35 20B803 RHEAD3    JSR $03B8      !READ BYTE
3990 3F38 C910      CMP #$10      !16?
4000 3F3A F0F9      BEQ RHEAD3    !YES
4010 3F3C C95A      CMP #$5A      !CHAR 'Z'?
4020 3F3E D0EA      BNE RHEAD2    !NO, TRY AGAIN
4030 3F40 60        RTS
4040 3F41           !
4050 3F41           !*=$03B8
4060 3F41           !
4070 3F41 A901      LDA #$01      !SET FOR 8 TIMES
4080 3F43 85AC      STA $AC
4090 3F45 20C603 GBYTE1    JSR $03C6      !READ BIT
4100 3F48 26AC      ROL $AC      !INTO BYTE
4110 3F4A 90F9      BCC GBYTE1
4120 3F4C A5AC      LDA $AC      !LOAD BYTE
4130 3F4E 60        RTS
4140 3F4F           !
4150 3F4F           !*=$03C6
4160 3F4F           !
4170 3F4F A910      LDA #$10
4180 3F51 2401      GBIT1      BIT $01      !WAIT FOR INPUT
4190 3F53 D0FC      BNE GBIT1    !LOW
4200 3F55 2401      GBIT2      BIT $01      !WAIT FOR INPUT
4210 3F57 F0FC      BEQ GBIT2    !HIGH
4220 3F59 2D09FF    AND $FF09    !TEST TIMER
4230 3F5C 48        PHA
4240 3F5D A901      LDA #$01      !RESET TIMER
4250 3F5F A278      LDX #$78
4260 3F61 8E02FF    STX $FF02
4270 3F64 8D03FF    STA $FF03
4280 3F67 A910      LDA #$10      !CLEAR TIMER
4290 3F69 8D09FF    STA $FF09
4300 3F6C AD19FF    LDA $FF19      !INCREMENT BORDER
4310 3F6F 18        CLC           ! LUMINANCE
4320 3F70 6910      ADC #$10
4330 3F72 8D19FF    STA $FF19
4340 3F75 68        PLA
4350 3F76 0A        ASL A        !GET TIMER STATUS
4360 3F77 0A        ASL A        !SHIFT INTO CARRY
4370 3F78 0A        ASL A        ! IF TIMER RAN OUT,
4380 3F79 0A        ASL A        ! CARRY SET, BIT WAS
4390 3F7A 60        RTS          ! A '1' ELSE A '0'
4400 3F7B           !
4410 3F7B 000000 STORE    BYT 0,0,0,0

```


Program Listing 2 BASIC Loader

```

1000 REM *****
1010 REM * FAST SAVE ROUTINE FOR THE *
1020 REM *COMMODORE 16. THIS ROUTINE *
1030 REM *USES UP ONLY 758 BYTES OF *
1040 REM *BASIC MEMORY. *
1050 REM * *
1060 REM * COPYRIGHT 1985 *
1070 REM * ZIFRA SOFTWARE LTD. *
1080 REM * *
1090 REM *****
1100 POKE 51,0:POKE 53,0:POKE 55,0:POKE 52,61:POKE 54,61:POKE 56,61:CLR
1110 I=DEC("3D00"):T=0
1120 READ A:IF A=-1 THEN 1150
1130 POKE I,A:T=T+A
1140 I=I+1:GOTO 1120
1150 IF T<>74750 THEN PRINT"XCHECKSUM ERROR :\"T\"SHOULD BE 74750":END
1160 IF I<>DEC("3F7B") THEN PRINT"XNUMBER OF VALUES ERROR :\"I\"SHOULD BE 16251":
END
1170 PRINT"X DATA ENTERED CORRECTLY."
1180 PRINT"TO FAST SAVE A BASIC PROGRAM USE:"
1190 PRINT"X SAVE\"CHR$(34)\"FILENAME\"CHR$(34)\",7"
1200 PRINT"X OR XSAVE\"CHR$(34)\"FILENAME\"CHR$(34)\",7,1 TO AUTO-RUN."
1210 SYS DEC("3D00"):END
1220 DATA169,11,141,48,3,169,61
1230 DATA141,49,3,96,72,165,174
1240 DATA201,7,240,4,104,76,164
1250 DATA241,165,178,141,123,63,165
1260 DATA179,141,124,63,165,157,141
1270 DATA125,63,165,158,141,126,63
1280 DATA165,173,141,191,62,160,15
1290 DATA169,32,153,192,62,136,16
1300 DATA250,164,171,192,17,144,2
1310 DATA160,16,136,48,8,177,175
1320 DATA153,192,62,76,65,61,160
1330 DATA72,185,119,62,153,255,6
1340 DATA136,208,247,32,25,227,169
1350 DATA72,141,36,3,169,3,141
1360 DATA37,3,169,1,170,168,32
1370 DATA186,255,169,188,162,192,160
1380 DATA62,32,189,255,169,0,133
1390 DATA154,169,3,133,35,169,36
1400 DATA133,34,169,34,160,3,162
1410 DATA38,32,216,255,169,75,141
1420 DATA36,3,169,236,141,37,3
1430 DATA169,0,170,168,133,178,169
1440 DATA7,133,179,133,158,169,176
1450 DATA133,157,32,200,61,169,128
1460 DATA133,154,162,0,160,0,173
1470 DATA123,63,133,178,173,124,63
1480 DATA133,179,173,125,63,133,157
1490 DATA173,126,63,133,158,32,200
1500 DATA61,76,3,135,32,18,62
1510 DATA165,178,32,64,62,165,179
1520 DATA32,64,62,165,157,32,64
1530 DATA62,165,158,32,64,62,132
1540 DATA180,164,178,169,0,133,178
1550 DATA177,178,32,64,62,200,208
1560 DATA2,230,179,196,157,165,179
1570 DATA229,158,144,238,165,180,32
1580 DATA64,62,32,84,62,169,27
1590 DATA141,6,255,141,62,255,169
1600 DATA8,133,1,88,32,132,255
1610 DATA96,120,141,63,255,169,0
1620 DATA133,1,169,11,141,6,255
1630 DATA202,208,253,136,208,250,169
1640 DATA160,141,2,255,169,0,141
1650 DATA3,255,169,16,141,9,255
1660 DATA160,64,169,16,32,64,62
1670 DATA136,208,248,169,90,133,171
1680 DATA69,180,133,180,169,8,133
1690 DATA172,38,171,32,84,62,198
1700 DATA172,208,247,96,162,108,144
1710 DATA2,162,255,32,93,62,169
1720 DATA16,44,9,255,240,251,72
1730 DATA169,0,142,2,255,141,3
1740 DATA255,104,141,9,255,165,1
1750 DATA73,2,133,1,96,169,72
1760 DATA141,252,255,169,3,141,253
1770 DATA255,141,63,255,238,25,255
1780 DATA24,32,79,3,141,62,255
1790 DATA165,34,141,25,255,88,32
1800 DATA138,255,32,132,255,165,158
1810 DATA197,157,208,25,173,71,7
1820 DATA240,14,169,255,141,12,255
1830 DATA141,13,255,32,190,139,76
1840 DATA220,139,32,157,138,76,3
1850 DATA135,162,29,76,131,134,0
1860 DATA32,32,32,32,32,32,32
1870 DATA32,32,32,32,32,32,32
1880 DATA32,32,32,173,25,255,133
1890 DATA34,56,120,8,32,147,3
1900 DATA32,184,3,168,169,0,133
1910 DATA178,32,184,3,133,179,32
1920 DATA184,3,133,45,32,184,3
1930 DATA133,46,32,184,3,145,178
1940 DATA69,158,133,158,200,208,5
1950 DATA230,179,238,25,255,196,45
1960 DATA165,179,229,46,144,231,32
1970 DATA184,3,133,157,169,8,133
1980 DATA1,40,176,1,96,76,0
1990 DATA7,169,0,133,1,202,208
2000 DATA253,136,208,250,132,158,162
2010 DATA0,32,198,3,38,172,165
2020 DATA172,201,16,208,245,32,184
2030 DATA3,201,16,240,249,201,90
2040 DATA208,234,96,169,1,133,172
2050 DATA32,198,3,38,172,144,249
2060 DATA165,172,96,169,16,36,1
2070 DATA208,252,36,1,240,252,45
2080 DATA9,255,72,169,1,162,120
2090 DATA142,2,255,141,3,255,169
2100 DATA16,141,9,255,173,25,255
2110 DATA24,105,16,141,25,255,104
2120 DATA10,10,10,10,96,-1

```


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Teacher's

Margaret Webb goes back to school and learns about Basic.

BEFORE LAUNCHING FORTH THIS month – a small confession. I've been writing this column for several months now and though my teaching qualifications are verifiable, the same cannot be said for my programming skills. I therefore decided that it was about time I rectified the situation by learning how to program in Basic. I soon discovered that this is not as easy as it would seem. The first question is to establish the best method of learning. Three approaches immediately spring to mind.

The first is to sign up at a local school or college for night classes. These are available for a number of languages with a bias towards BBC Basic. There are a number of snags however. Night classes are limited to the older age groups making them unavailable to youngsters. They also cost money.

If you want to use this route, you are constrained by a fixed timetable and term length. You must also learn what the teachers choose to teach. Some teachers have a strange idea as to what material a student needs. My sister is currently struggling through the mysteries of binary and hexadecimal as part of her course on Basic! If she was learning machine code I could understand it, but not for Basic. It's a good idea to find a course which offers some practical work as well as lectures so that you can get hands on experience with the help of the teacher.

A second approach is to find a home based course and work through it under your own steam. The alternatives are either a correspondence course, if you can find one, or a book/software package. The main drawback with this method is that if you get stuck, you don't have anyone to bail you out.

Alternatively, you could find a tutor. There are always knowledgeable enthusiasts around who would spend some time passing on information for a small sum. The problem is finding them.

Probably the best approach for most people is to combine the latter two.

This month I intend to look at a number of book/software systems currently available.

Most of you will have discovered the lack of help provided when you buy a Commodore machine. The C-16 does come with a Basic tutor but this is more of a sales gimmick. The actual manuals are next to useless. This is rather strange when you consider the tuition provided with other products. Many manufacturers of knitting machines and musical instruments provide lessons or other teaching

Pet

material included in the price. Why can't computer manufacturers do it too?

One small word of warning. A large number of publishers have spotted the short comings of the Commodore manuals and have produced books teaching Basic and the inner workings of the computer. Many of these books are hardly any better than the Commodore manuals and you should purchase with care.

As a preliminary guide, I shall describe a number of packages covering different age-groups and prices.

Commodore offers a package for the Vic-20, C64, C-16 and Plus/4 called *An Introduction to Basic*. Whilst originally sold as a separate package, it has subsequently been offered in the various Starter Packs. You may be able to locate it separately if you look hard enough or contact Commodore.

The package comprises of two cassettes and a book. The manual is set out as a series of experiments which are linked to programs on tape. The material ranges from setting the computer up to fairly advanced programming. I was pleased to see the frequent use of flow diagrams to demonstrate the operation of the programs. The approach is structured so that you must cover the early material before progressing through the manual. Overall it's quite a reasonable system which does its job well enough.

For the younger users, Collins offers a book entitled *DATA LOG*. This is a work book which has the appeal of a simple approach. Each page gently leads the user through the maze of programming, sprites and sound. The entire book is written in the form of a space ship's log with each section or exercise adding to the scenario. For example using screen printing and tabulation for the passenger list, IF...THEN for ticket details and using a sprite to design the captain's badge. The material is not covered in great depth but the book gives a good introduction to the use of Basic. At £2.95 it's also good value for money.

Glentop Publishers has a wide range of teaching books and book/software packages available for a number of Commodore machines. Originally starting with the Dr Watson series of books for Basic and machine code, Glentop moved on to the Watson's Notes series for the C64. This is a six book series which deals with most facets of the C64.

The early volumes cover programming in Basic moving on to graphics in the later parts. The layout of the material is clear and tidy and is handled in a logical manner. If I do have a complaint it is that the content of the books is perhaps a little thin. At £2.95 per volume, I would have expected a little more depth. Notwithstanding this drawback, the series is well worth a close look.

Another good quality product from Glentop is *Basic Adventure Part 1*. This book/software package teaches the rudiments of Basic to the seven to 11 age group. The book takes the form of a science fiction story involving Dr Watson. Programming concepts are introduced in small routines which compliment the text. Overall a novel and effective way of camouflage teaching programming.

Commodore 64 Basic from Wiley is a meaty introduction to Basic. This is part of a Self Teaching guide series and uses self checking and exercises to aid you. The material covered is much as expected covering all facets of Basic, graphics and sound. Flowsheets are used extensively helping the pupil to develop a logical approach to programming. The book is sufficiently comprehensive that even once you have mastered programming in Basic, there are more advanced areas to look at. This is exemplified by the section on databases and data storage on disk and cassette. The author is clearly American and this does unfortunately become apparent in the text with the introduction of trans-Atlantic colloquialisms. Provided you can stand the literary style, it's book is pretty good value albeit a little pricey.

For C-16 owners, Shiva offers the *Gateway to Programming* series. This quartet of books tackles the subject in a similar manner to the Dr Watson series by using Sherlock Holmes stories to illustrate ideas. The text is humorous with lots of cartoon illustrations. In spite of the £4.95 price per volume, these are good value for money and worth a look.

Dorning Kindersley produces a *Commodore 64 Starter Pack* consisting of books one and two of their Screen shots books and a typing tutor cassette. The screen shots are full colour pictures of listings as they appear on the monitor and illustrations of the results you can expect from the program. The books step gently through learning Basic and the cassette should help you to get to grips with the keyboard. The boxed set costs £15.95 but if the price is off-putting each book in the set can be bought separately.

All of the books described here have the virtue of using a well thought out approach to teaching Basic. In addition most are cheap and almost within pocket money range.

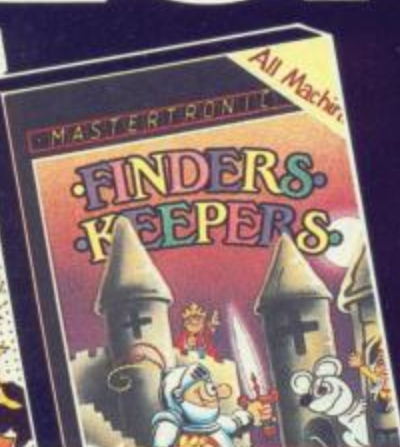


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INTERRUPTS

LK Gibson introduces

C64 users to IRQ

interrupts.

What is Multi-Tasking?

THIS TERM IS USED TO DESCRIBE a computer that can run more than one program at any given time, each program being transparent to the other. Output to the video monitor or TV screen is usually split so that windows are formed, each window being a miniature version of the normal screen for each program. This system of running programs concurrently can either be produced by hardware or software.

In the examples we are going to consider there are no windows and the ability to run two programs is derived purely from software.

Unfortunately this operation can only be performed in machine code, but don't despair, Basic programmers, the steps to have two programs up and running simultaneously are relatively simple and will be dealt with in as simple and concise a manner as possible.

How it Works

The way in which we make a program run apparently transparent to anything that might be running is by making use of the system's IRQ INTERRUPTS, this interrupt is called 50 times every second (or once every jiffy).

When an IRQ occurs your C64 stops whatever it is doing, whether it's a Basic or a machine code program and goes off to carry out its own little machine code program. Remember, this happens so fast that it is transparent to the system. The machine code, executed during an IRQ, is simply a housekeeping routine and does things like SCAN THE KEYBOARD; UPDATE THE SYSTEM CLOCK etc.

When an IRQ occurs your C64 must know where to find this block of housekeeping code. It finds an answer from memory locations 788 and 789 (HEX \$0314 & \$315). The two numbers stored in these addresses form the INDIRECT starting address of the housekeeping code.

You may have noticed something here. Memory locations 788 and 789 are situated in RAM and that means that the information stored there can be changed at will. So before the processor tells the computer to go and do the housekeeping we redirect it to do whatever we want it to do first. As you now know, IRQ occurs 50 times every second so we now have a program that runs 50 times every second irrespective of whatever else your computer may be doing at the time. This forms the basis for running at least two programs concurrently. Now we shall go on to consider in more technical terms exactly how this process is achieved.

As stated earlier, memory addresses 788 and 789 contain the INDIRECT address for the start of the normal INTERRUPT CODE. Location 788 contains the low part of the INDIRECT ADDRESS and 789 forms the high part of the INDIRECT ADDRESS. This method of calculating INDIRECT ADDRESSES goes for any INDIRECT ADDRESS used by your computer, i.e. LOW BYTE/HIGH BYTE. Therefore, to find an actual address, we can use the formula;

$$AD = \text{PEEK}(x) + \text{PEEK}(x+1) * 256$$

Where x is the first location (LOW BYTE) and $x+1$ is the second location (HIGH BYTE), i.e. 788 and 789.

Using this formula we can calculate the actual address of the standard INTERRUPT CODE with;

$$AD = \text{PEEK}(788) + \text{PEEK}(789) * 256;$$

PRINTAD

This will give the start address as 59953 (\$EA31). Write down this address as we need to jump to it at the end of our own custom routine, if this is not done the system will not scan the keyboard and the result will be a system crash. Therefore the last instruction in our code must be;

JMP \$EA31

All of this will become quite clear later on so don't worry if you're slightly confused at the moment. The programs given later are presented in such a way that they can be used by the novice computer owner, but will also form the basis of some more advanced INTER-

instruction in your program.

This code is fairly standard for setting up any interrupt driven software, although some programmers may wish to carry out some initialisation for their program during this setting up procedure. The techniques for doing this will become apparent in later examples.

The routine as it stands will be situated in memory addresses 49152 (HEX \$C000), this is a 4K block of RAM situated above the Basic INTERPRETER. This is a convenient place away from the ravages of Basic, but almost any RAM location may be used providing you don't clash with Basic or the SYSTEM VARIABLES. Some

Address	Opcode	Operand	Comments
\$C000	SEI		disable interrupts while setting up
\$C001	LDA	#\$20	set low byte of start address for code
\$C003	STA	\$0314	store it at 788 decimal
\$C006	LDA	#\$C0	set high byte of address for code
\$C008	STA	\$0315	store it at 789 decimal
\$C008	CLI		allow interrupts again
\$C00C	RTS		return to Basic
\$C020	JMP	\$EA31	examples given later jump to standard interrupt code

RUPT DRIVEN CODE for the more experienced amongst you.

An example of this is to form windows using RASTER INTERRUPTS effectively splitting the screen using one half for one program and the second half for your interrupt code, unfortunately this is beyond the scope of this article.

How to Set up Interrupts

An ASSEMBLY LANGUAGE program to set INTERRUPTS would go as follows;

\$C020 is where your code begins and JMP \$EA31 is the last

useful locations are given below, although this list is by no means complete.

\$C000(49152) to \$CFFF(53347): This is the spare 4K RAM BLOCK situated above the Basic INTERPRETER. As it is split from the normal Basic RAM (2048-40959) it cannot be affected by Basic, therefore this is an ideal place for our INTERRUPT DRIVEN CODE.

Basic RAM \$800(2048) to \$9FFF(40959): Code can be placed at the top of Basic RAM but unless it is protected it will be overwritten by Basic STRING VARIABLES. To protect this area we must lower the top of Basic and also lower the bottom of STRING STORAGE. The pointers to

these are stored at 55-56 for TOP OF Basic and 51-52 for BOTTOM OF STRING STORAGE. To protect 256 BYTES for our interrupt code we would use the program line;

```
10 POKE52,PEEK(52)-1:POKE
56,PEEK(56)-1
```

To increase this to 512 BYTES of protected area we would substitute -2 for -1 in the above program line and so on for each 256 BYTES required.

Line 10 as it stands will give us 256 protected BYTES from location 40704(\$9F01) to 40959(\$9FFF) for our code.

Cassette Buffer 828-1023: This is the cassette buffer and is totally safe for disk users but anything written there will be overwritten by cassette LOAD and SAVE operations, therefore cassette users must be very careful when placing code in this area.

From the above examples it can be seen that the easiest and most convenient addresses to place code are from 49152 (\$C000) onwards, therefore all the examples given will use these addresses.

Making it Work

Each example that follows will be preceded by a description of the program and will outline its purpose, this will then be followed by a Basic program containing the necessary code in data statements (this will allow users without a machine code monitor to enter and run the programs given). Next will be given an assembly listing (for those amongst you with machine code monitors) and finally each example will be annotated to show you how it works.

Fuzzy Border

The following program is the shortest example that I could think of. Although it doesn't really serve any practical purpose it does give dramatic example of how INTERRUPT DRIVEN CODE works. When this program is complete you will see no difference to the 64 screen but the exterior border will be flashing dramatically, and will continue to do so even while you enter or load and run other programs.

Note that all these examples can be switched off by using the RUN/STOP and RESTORE keys together.

Basic Program 1

This is a complete Basic program and will automatically boot the code when run. Type it in exactly as shown, save it for security purposes and then run it and behold!

Disassembled Listing 1 (with machine code monitor)

\$C000	SEI	disable interrupts
\$C001	LDA # \$20	load acc with low byte of indirect address
\$C003	STA \$0314	store it in low byte of IRQ RAM vector
\$C006	LDA # \$C0	load acc with with high byte of indirect address
\$C008	STA \$0315	store it in high byte of IRQ RAM vector
\$C00B	CLI	enable interrupts again
\$C00C	RTS	return to Basic
\$C020	LDX # \$00	set counter for screen colours
\$C022	STX \$D020	store it in border colour address
\$C025	DEX	decrement colour counter (ie change the colour)
\$C026	BNE \$C022	is it done 255 times
\$C028	JMP \$EA31	if yes then jump to standard IRQ code before returning

PROGRAM: BASIC PROGRAM 1

```
5 REM BASIC PROGRAM 1
10 FOR A=0 TO 12:READ MC
:POKE 49152+A,MC:NEXT
20 FOR A=0 TO 10:READ MC
:POKE 49184+A,MC:NEXT
30 SYS 49152
40 DATA 120,169,32,141,20,3,
169,192,141,21,3,88,96
50 DATA 162,0,142,32,208,202,
208,250,76,49,234,0
60 PRINT"OK CODE NOW ACTIVE!"
!!"
```

If you have machine code monitor then enter the above code as shown, again you must always SAVE code before executing it, this cannot be stressed enough. Switch your 64 off and then on again, type LOAD"YOUR PROGRAM NAME",1,1 and hit RETURN. Once the code has completed loading type SYS 49152 to activate the code.

If you try to enter Basic code once a machine code program has loaded the chances are you will get an 'OUT OF MEMORY' error. There is a Basic BOOT program at the end of this article that will overcome this problem.

Hopefully you have now entered and fully understood Program 1, if this is not the case then I would strongly recommend that you go back and read the preceding paragraphs, which should by

try to fit it yourself, or pay a dealer to fit it at extra cost, or 2 Use this routine!

To use the program F1 blanks the screen and F3 opens it up again, therefore to load a program use the following procedure;

- 1 Type LOAD"YOUR PROG",8
- 2 PRESS F1 and HIT RETURN
- 3 Once the red 'disk in use' light has extinguished press F3

It's as simple as that!

By the way a more esoteric way of overcoming the problem is to blank and open the screen automatically using the RAM LOAD and SAVE vectors, but again that is beyond the scope of this article, sorry.

Basic Program 2

Remember to save program 2 before you execute it!

Once you have saved this program for getting it back in the computer and up and running are exactly the same as that for PROGRAM 1.

If you're still with us and have at least partly understood the procedure involved for the programs above, then you should by now be starting to realise some of the weird and wonderful things that can be achieved with Interrupt Driven Code.

We now come to our final program concerning interrupts and as you would expect it is also the most complex we have dealt with to date.

Defined Function Keys

This program gives us defined function keys, the keys are defined as follows:

F1=Change border colour. This will step through each of the 15 possible colours individually.
F3=Change screen colour. This will step through each of the 15 possible screen colours individually.

F5=Repeat keys toggle. This will toggle between all keys repeat and cursor keys only repeat.

F7=Processor pacer. This allows Basic programs to be stopped in mid run and allows for easy de-bugging and also a freeze frame facility. It also works with program listings to allow easier reading. Please note this should also work with most

now hold a lot more meaning.

That introductory program wasn't too difficult was it, we'll move on to some more practical routines now, so sit down and prepare yourself to enter a fascinating sphere of computer programming.

Using a Vic 1540 Disk Unit on the C64

If you've seen that bargain secondhand Vic 1540 Disk Drive and had to pass it up because you thought you couldn't use it on your C64 then this routine is for you. The 1540 disk drive will operate exactly the same as the 1541 when connected to a 64 apart from one major problem. It won't load programs without you first blanking out the screen and then opening it up again when loading is complete. This is very laborious and there are in fact two ways of overcoming this problem. 1 Buy a new 1541 ROM chip from Commodore for £24 and

m/c programs providing: They don't alter the Interrupt vectors, they don't occupy memory from \$C000 to approx \$C090, they don't disable Interrupts.

This is by no means the most complex task that can be handled by Interrupts but that's all for now, maybe more some other time editor permitting!

Basic Program 3 (including initialisation)

Always remember to save

routines before running them as a crash can be fatal. To activate the above program just LOAD the RUN then enter SYS49152.

Disassembled Listings 2

\$C000	SEI	DISABLE INTERRUPTS
\$C001	LDA #20	LOAD ACC WITH LOW BYTE OF INDIRECT ADDRESS
\$C003	STA \$0314	STORE IT IN LOW BYTE OF IRQ RAM VECTOR
\$C006	LDA \$C0	LOAD ACC WITH HIGH BYTE OF INDIRECT ADDRESS
\$C008	STA \$0315	STORE IT IN HIGH BYTE OF IRQ RAM VECTOR
\$C00B	CLI	ENABLE INTERRUPTS AGAIN
\$C00C	RTS	RETURN TO BASIC
\$C020	LDA \$C5	GET THE LAST PRESSED
\$C022	CMP #04	IS IT THE F1 KEY
\$C024	BNE \$C031	IF NO THEN JUMP TO NEXT TEST
\$C026	LDA \$D011	LOAD ACC WITH VIDEO CHIP REGISTER DECIMAL 53265
\$C029	AND #EF	CLEAR BIT 4 ie set it to zero
\$C02B	STA \$D011	PUT IT BACK ie blank the screen
\$C02E	JMP \$EA31	GO DO STANDARD IRQ CODE BEFORE RETURNING
\$C031	CMP #05	IS IT THE F3 KEY
\$C033	BNE \$C03D	NO THEN JUMP TO LAST INSTRUCTION IN ROUTINE
\$C035	LDA \$D011	GET VIDEO CHIP REGISTER DEC 53265
\$C038	ORA #10	SET BIT 4 set bit 4 to a 1
\$C03A	STA \$D011	PUT IT BACK IN THE REGISTER ie open up the screen
\$C03D	JMP \$EA31	JUMP TO STANDARD IRQ CODE BEFORE RETURNING

PROGRAM: BASIC PROGRAM 2

5 REM BASIC PROGRAM 2	40 DATA 120,169,32,141,20,3,169,192,141,21,3,88,96
10 FOR A=0 TO 12:READ MC	50 DATA 165,197,201,4,208,11,173,17,208,41,239
:POKE 49152+A,MC:NEXT	60 DATA 141,17,208,76,49,234,201,5,208,8,173
20 FOR A=0 TO 31:READ MC	70 DATA 17,208,9,16,141,17,208,76,49,234
:POKE 49184+A,MC:NEXT	
30 SYS 49152	

Assembly Listing (Requires assembler to enter)

10 *49152	START ADDRESS
20 IRQVEC=788	HI BYTE INTERRUPT VECTOR
30 IRQOUT=\$EA31	NORMAL IRQ VECTOR
32 LDA #0	
33 STA 650	SET NO KEY REPEAT
35 SEI	DISABLE INTERRUPTS
40 LDA #< JUMP	SET NEW IRQ VECTORS
50 STA IRQVEC	
60 LDA #> JUMP	
70 STA IRQVEC+1	
80 CLI	ENABLE INTERRUPTS AGAIN
90 RTS	RETURN TO BASIC
100 JUMP LDA 197	READ LAST KEY PRESSED
110 CMP #64	IS IT NO KEY
120 BEQ QUIT	NO KEY THEN RETURN
122 CMP #4	IS IT F1
124 BNE TEST2	NO THEN TEST FOR F2
126 LDY 53280	YES THEN GET CURRENT BORDER COLOUR
	ADD 1 TO IT
127 INY	
128 CPY #16	
130 BNE CONT1	RESET IF 15
132 LDY #0	STORE NEW VALUE IN BORDER COLOUR ADDRESS
134 CONT1 STY 53280	SET UP KEY DEBOUNCE GOTO DO KEY DEBOUNCE
135 JSR DEBO	JUMP TO END
136 JSR TILOOP	IS KEY F2
138 JMP QUIT	NO THEN TEST SEE IF IT IS F3 KEY
140 TEST2 CMP #5	YES THEN GET CURRENT SCREEN COLOUR
142 BNE TEST3	ADD 1 TO IT
144 LDY 53281	
146 INY	
148 CPY #16	RESET IF 15
150 BNE CONT2	STORE IT BACK IN SCREEN COLOUR ADDRESS
152 LDY #0	SEE ABOVE
154 CONT2 STY 53281	SEE ABOVE
155 JSR DEBO	JUMP TO END
156 JSR TILOOP	IS IT F3
158 JMP QUIT	IF NOT THEN SEE IF KEY IS F4
160 TEST3 CMP #6	GET CURRENT KEY REPEAT STATUS
161 BNE TEST4	DO BINARY INVERT (IE 0 TO 255 OR 255 TO 0)
162 LDA 650	STORE IT BACK IN KEY REPEAT ADDRESS
163 EOR #255	SEE ABOVE
164 STA 650	SEE ABOVE
166 JSR DEBO	JUMP TO END
168 JSR TILOOP	IS KEY PRESSED F4
170 JMP QUIT	NO THEN ALL FKEYS TRIED
180 TEST4 CMP #3	JUMP TO END
182 BNE QUIT	SET UP MAX time FOR TIME LOOP
184 LDY #255	


```

185 STY 253
186 JSR TILOOP          GOTO TIME WASTE
                        SUBROUTINE
300 QUIT JUMP IRQOUTJUMP TO NORMAL IRQ
                        INTERRUPT SUBROUTINE
                        TIME WASTING LOOP
400 TILOOP LDY 253
410 LOOP1 LDX #255
420 LOOP2 DEX
421 NOP                TIME WASTING NOP
                        OPCODES
422 NOP                THESE CODES DO NOTHING
423 NOP                BUT WASTE TIME. BECAUSE
424 NOP                WE ARE WORKING IN VERY
425 NOP                FAST MACHINE CODE WE
426 NOP                NEED THEM TO MAKE UP
427 NOP                A REALISTIC TIME DELAY.
428 NOP
429 NOP
430 BNE LOOP2
440 DEY
450 BNE LOOP1
460 RTS
500 DEBO LDY #50
510 STY 253
540 RTS                RETURN FROM SUBROUTINE.
                        THIS SUBROUTINE SETS UP A
                        SHORTER TIME DELAY
                        TO ENSURE THAT THE KEYS
                        DO NOT BOUNCE
                        RETURN FROM SUBROUTINE

```

PROGRAM: BASIC PROGRAM 3

```

208,2,160,0
49216 DATA 140,33,208,32,131,
192,32,111
49224 DATA 192,76,108,192,
201,6,208,17
49232 DATA 173,138,2,73,255,
120,169,18
141,138,2
49240 DATA 32,131,192,32,111,
141,21,3
192,76,108
49248 DATA 192,201,3,208,7,
64,240,84
160,255,132
49256 DATA 253,32,112,192,76,
49,234
49264 DATA 164,253,162,255,
0,140,32
202,234,234,234
49272 DATA 234,234,234,234,
111,192,76
234,234,208,244
49280 DATA 136,208,239,96,
22,172,33
160,50,132,253
49288 DATA 96,256

```

Please remember all of the above programs, especially the final one were not written with either speed or memory usage as their main criteria, but above all they were to be simple and concise making legibility easier. There are always various ways to solve most programming problems and the ones given were not necessarily the best solutions.

All of the assembly listings where produced on Supersoft's Mikro assembler cartridge on the C64. Some assemblers may

use slightly different assembler command codes. Conversion to these assemblers should be little or no problem due to the fact that the assembly listings are fully annotated. Of course should you have the Mikro cartridge you should have no problems at all.

Assembler Listing Loader Programs

As was mentioned earlier, if the assembled versions of

programs in this article are loaded using

LOAD "PROGRAM NAME",8,1

Then any attempt to load a Basic program will fail and give the Error OUT OF MEMORY. The best way to overcome this is by way of a small program called a BOOT PROGRAM an example of which is now given below;

Tape Boot Program

```

10 IF A THEN 30
20 A=A+1:LOAD"INTERRUPT
program",1,1
30 SYS 49152:NEW (OR SEE
NOTE BELOW)

```

Disk Boot Program

```

10 IF A THEN 130
20 A=A+1:LOAD"INTERRUPT
PROGRAM",8,1
30 SYS 49152:NEW (OR SEE
NOTE BELOW)

```

Note

Instead of NEW which will wipe out the Basic Loader and leave the Interrupt Code running, a Basic program (your Basic Program) could continue from here of which the Interrupt Program forms an integral part.

Any of the programs that Load with 8,1 at the end (this is called a Relocated Load) will work using the above Boot programs. Remember the value for the SYS command may have to be altered to accommodate different code entry points.

A Little Utility

The program listed below is entirely in Basic and provides a useful facility. Should you ever come across a machine code program, whether it's one you have written yourself (and have forgotten the SYS entry point) or one written by somebody else, then this is for you. It can be LOADED using the 8,1 or the 1,1 suffix but how do you know where it resides in memory and what value do you use with the SYS command to activate it? Worry not, this program automatically Loads and Activates almost any machine code Program. The only programs will not activate are ones where the code entry point is not at the actual beginning of the machine code Program. Although it will still tell you where the Program resides so you can use a Monitor to find that out for yourself. Try it out on the programs contained in this article, they will all work. The utility is listed below and is called General BOOTstrap.

The Program

We have now reached the end of this article, hopefully with a better understanding of how our computer works particularly IRQ Interrupts.

If you have found this article interesting or have any problems and you own a modem then please drop me a line on:

COMPUNET:LKG82.
SYSTEL:533848507.

PROGRAM: GEN BOOT

```

1 REM *****
*****
3 REM #[SPC3]L.K.GIBSON 1983
[SPC11]*
4 REM *****
*****
10 POKE 53280,1:POKE 53281,1
:POKE 646,6
15 IF Z2=1 THEN SYS H1+L1
20 PRINT "[CLEAR]
ENTER FILENAME"
30 INPUT Z1$
31 PRINT:PRINT"SEARCHING FOR
LOAD ADDRESS OK!"
32 PRINT:PRINT"PROGRAM WILL
AUTOBOOT ON LOAD COMPLET
E!"
34 OPEN 1,8,3,Z1$
36 GET#1,L1$
38 GET#1,H1$
40 Y1$=H1$:GOSUB 200
:H1=X1$256
42 Y1$=L1$:GOSUB 200:L1=X1$
44 PRINT"[DOWN2]";H1+L1
:CLOSE 1
46 Z2=Z2+1:LOAD Z1$,8,1
50 SYS H1+L1
200 IF Y1$="" THEN X1=0:RETURN
210 X1=ASC(Y1$)
220 RETURN

```




ANCIPITAL



Flippo flips over Ancipital and gets hammered at chess.

YOU KNOW WHAT? IT'S BEEN A HELL OF a month! I topped my high score on Ancipital (shuddup! It's a good game, actually!), finally found a good chess game that doesn't bore the pants off me, and not only that I've got a stack of hints'n'tips that'll knock yer eyes off!

'Cip it and See

OK, here goes. Ancipital is not really a new game, I admit that. But it's certainly one of Jeffy Minter's best. I get a bit tired of most of his other stuff; the early out'n'out shooty ups are fine for a few moments, but quickly pall in the end. The experimental Mama Llama makes my wrist hurt, and I find it more than a little bit frustrating, having a Killdroid careering all over the screen totally out of conscious control. (P'raps you should use the Force? — Ed.) Very funny!

Where was I? Oh, yes. Ancipital, or just plain 'Cippy to aficionados, is a true original. Four way gravity, a really off the wall objective, and a good slant on Jeff's alternative Universe. I like that. I think games which have a background story are more fun to play. You know, a little something to read before you power up the game, to get you into the feel of the story. That's where Elite scored very highly in my estimations, and that's in the little sci-fi book you get with the package. Come on, software houses! You're here to entertain us, so how about it.

What's that? What's my hi-score on 'Cippy? Nah, I'm too modest. Nah! Gedaway! Aw, alright, if you must know, it was 368,805. Pretty good, huh?

Chess Mate

I must tell you about this... Look, I'm not really known for being a chess player. Well, actually, I'm rubbish, but I do keep playing it, despite humiliating defeats to

man and machine alike. I dunno, it's akin to the fatal fascination some folk have with car crashes. The best chess game I've stumbled over recently, in my gluttony for defeat is Colosuss Chess 2.0. It's so easy to play; simply moving your pieces using the cursor, rather than the old long winded KP3-Kn4 kind of input you have to suffer in others I could mention. It's a delightful game, bringing back some of the peace and quiet of the real game. It beats the pants off me every time!

Hint Me Daddio! (Eight to the Bar)

Here are a few tips for your notepad. Stop me if you've heard any of them before.

Jet Set Willy: This game drives me bonkers! I thought I'd seen the last of this on my monitor, but alas no; the game is back with new rooms, new challenges, and not a POKE in sight! Blast! I still can't leave it alone though. Shin up the rope in the Cold Store and you get into the Sewer System (poo!). Go all the way up the back stairs to Nomen Luni (Top Of Plane), skip across to On The Roof, Up On The Battlements and finally We Must Perform A Quirkafleeg. (OK, Matthew Smith, I know you read Furry Freak Brothers Comix!) Climb up the rope and you'll find yourself in the Watchtower. Get to the top, jump up, and you'll find yourself in the Rocket Room. Grab the gems at the top of the Rocket, and off you go, you're in the Space Station. Once on the Station, find your way to the Transporter, and you'll

find yet another new system of rooms. There's also a guest appearance of a room from Manic Miner... good grief!

Rockfords Riot - Boulderdash II: On the first screen you have to blast a hole through a wall by dropping a rock on a firefly. Then you must clear the earth under a wall, and then drop rocks onto it. The wall is Magic, and it will create a gem for every rock that passes through it! General tips: The amoebas will create gems if they are contained by rocks. Try snatching gems from the side of piles of rocks and examine the way the rocks fall. There's an interesting clue on how to get seemingly enclosed gems out by utilising creative snatching. (Sounds painful, but never mind!)

More from Rockford next time.

Raves from the Fave File

My current favourite games are Ancipital (Llamasoft), for reasons previously specified: Bounty Bob Strikes Back (US Gold) still my bestest platform game, beating the pants off Willy, any day; Summer Games II (Epyx/CBS) if only for the fencing and the Kayaking; Rescue on Fractalus (Lucasfilm/Activision) one of the most state of the art arcade games in existence, and if Jeff endorses it, then so do I; Ball Blazer (Lucasfilm) probably the most dizzying 3D game out, fast and furious; Rupert and the Toymakers Party (Quicksilver) Ahhhhh! Init sweet? And finally, Rock'n'Bolt (Activision), to my mind, the only new game from these boys worth a light.

That's Yer Lot!

OK, that's all in the Saga of Yellow Prindle Walks a Long Way Off and Conquers His Fear of Strange Fruit... we have time for this month. Next time we'll... well actually you'd better wait and see, 'cos I always spill the beans, and what thanks do I get? None. So off you go and write me a letter about your high scores. Go on! And don't turn to the next page until you've done it! Hurumph!

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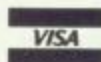
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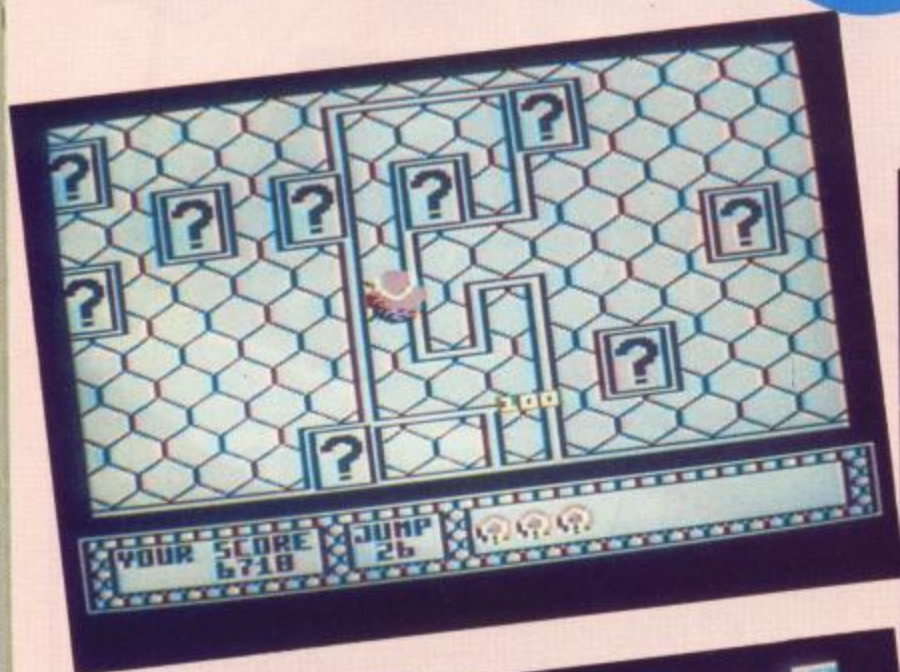
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Stuart Cooke goes bonkers
about Gremlin Graphics
Bouncer.

GAME

of the month



EVERY ONCE IN A WHILE A GAME arrives that you put in your disk drive, play for five minutes, think it isn't very good and put it away. Five minutes later you'll stick it back in the cassette recorder and suddenly find that it's three o'clock in the morning and you've been playing the game for hours. Well, Bouncer is one of those games.

Remember the game that you used to play when you were kids (or maybe you still do) where you can't step on any of the lines around the flagstones or the monster will get you? Well, Bouncer certainly owes a little of its background to this.

You play the part of a bouncing tennis ball travelling across a scrolling path. Your way is hindered by a large number of pitfalls. Perhaps the main problem that you have to overcome is the fact that you can only land on the paving stones. If you miss then your tennis ball plummets to the ground a long way below you. I'm not quite sure why the path is floating above ground, but you can't knock the programmer for a lack of artistic licence.

Large gaps in the paving can be bounced across by means of the super

bouncers. These are paving stones which have an arrow on them and give your ball that extra power it needs to bridge the gap.

Large walls block your path so you must guide your ball around them. In the meantime men on hanggliders and floating logs are trying to stop your progress.

If (or when) you manage to reach the end of a level you'll find the goal awaiting your ball. If you enter this then you'll find your score increasing.

After each level you'll find yourself entering the bonus screen. This consists of a number of paving stones with question marks. Landing on a question mark increases your score. Be warned you only have a limited number of jumps in which to increase your score. Extremely boring but it certainly bumps up your points.

Scattered around each of the levels you will find a number of mystery paving stones. These bear the same mark as those on the bonus level but will not always give you more points. If you are lucky then you will gain extra jumps for use on the bonus level, extra points or extra balls. If however you are unlucky you will find

your ball being chomped to death by a mouth or even punctured by a flying dart.

The hazards become more severe the further you get into the game. Missiles are launched from the sea, man (ball?) traps suddenly appear and burst your ball, a plethora of flying beasts get in your way, even some of the paving stones disappear from beneath you. In fact it seems that everything is out to prevent you from reaching the goal and bonus level.

A superb tune sets the atmosphere for your travels along the pathway. The graphics scroll excellently and your ball spins as though it has just left a tennis star's racquet.

As a bonus an extra game, Metabolis, is being given away free with Bouncer. Metabolis is a conversion of an earlier Spectrum game and offers very little difference from the original.

You play the part of a little bird who is flying around a vast number of locations attempting to stay away from the numerous baddies. Your aim in life is to collect a number of radioactive pieces scattered around in some extremely inconvenient places.

Mapping the locations for this game is definitely a must as you will soon find yourself lost.

Metabolis offers nothing out of the ordinary and probably wouldn't do too well as a stand alone game. However being included in a package with Bouncer makes it an excellent purchase.

Bouncer is definitely one of those 'Just another Go' type of games and a must for any serious Commodore 64 collection. Especially when you remember that you are getting another game thrown in for the price of one.

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Part two of Daryl Bowers' machine code arcade game.

IN THIS MONTH'S ARTICLE I am introducing the multi-purpose interrupt handling routine and the end of the routine 'INIT'. We have also got some smooth scrolling and wrap-around! Can you bear the anticipation?

If you look at the source code listing you will see that RESTORE1, RESTORE2 and TABMOV need to be changed, and lines 1540 and 1550 must be replaced with blank remark lines. Now on to heavy stuff!

The first 40 lines are an addition to 'INIT'. The section to set up interrupts is the one with which we are mainly concerned. First, we disable interrupts with SEI. If we did not, and an interrupt occurred while we were changing the interrupt vector, the C64 would probably crash.

Locations \$0314 and \$0315 hold the two byte address of the interrupt handling routine. This normally points to \$EA31 - where the KERNAL takes care of the keyboard input and various other 'events'. We shall replace this with the address of our own routine - 'HANDLE'. This is done in lines 3500 to 3530.

Next we enable Raster Interrupts - in other words, when the raster in the monitor reaches a certain point down the screen an interrupt will occur - lines 3540 to 3560.

Locations \$D011 and \$D012 hold the 'raster compare value'. If we place a value in these locations it is stored by the Vic chip. When the raster reaches that number of lines down the screen the Vic chip will cause an interrupt. \$D012 contains the low byte and bit zero of \$D011 contains the high bits of this value. We set up the value of the first interrupt position in lines 3570 - 3610 to \$00FF.

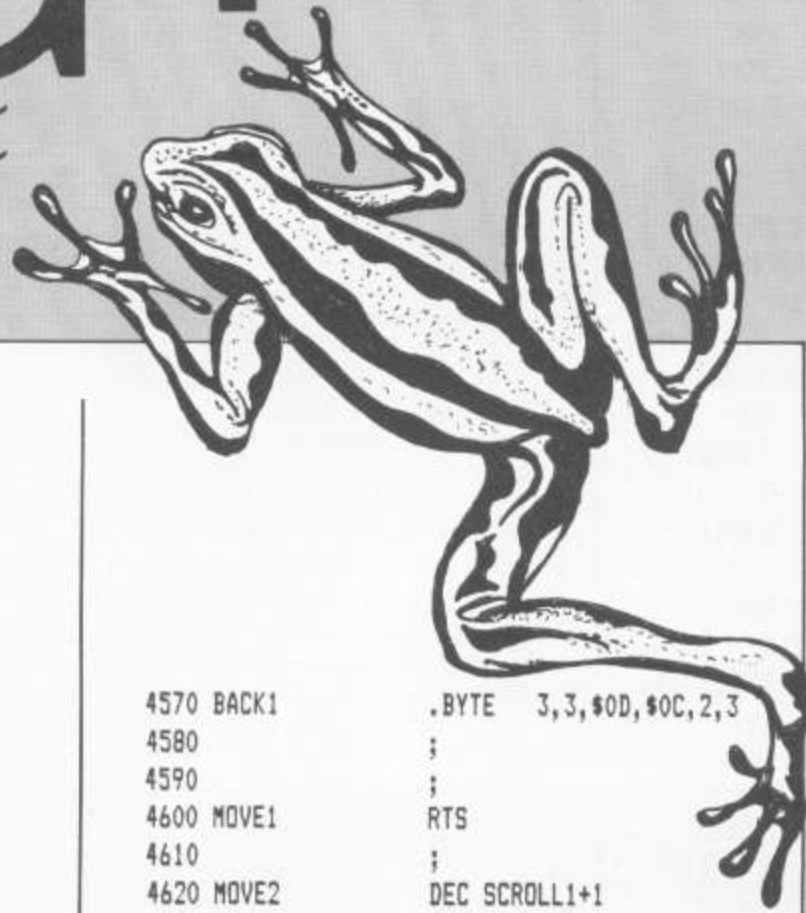
Having changed all this we can now enable interrupts again - 'CLI' - and finally we shall turn off the keyboard - lines 3630-3650. We do this because the depression of a key causes an interrupt when we don't want one - try removing



FRO

330 RESTORE1	.BYTE 2		
340 RESTORE2	.BYTE 4		
870 STAT1	.BYTE '	METERS : 00000	LIVES : 3
880 STAT2	.BYTE '	SCORE : 00000	FOOD : 99
1540	;		
1550	;		
3470	;SET UP INTERRUPTS		
3480	;		
3490	SEI		
3500	LDA #HANDLE&255		
3510	STA \$0314		
3520	LDA #HANDLE/256		
3530	STA \$0315		
3540	LDA \$D01A		
3550	ORA #1		
3560	STA \$D01A		
3570	LDA \$D011		
3580	AND #127		
3590	STA \$D011		
3600	LDA #\$FF		
3610	STA \$D012		
3620	CLI		
3630	LDA \$DC0E		
3640	AND #\$FE		
3650	STA \$DC0E		
3660	;		
3670	;SET SCREEN SIZE		
3680	;		
3690	LDA \$D016		
3700	AND #255-8		
3710	STA \$D016		
3720	;		
3730	;PRINT STATUS		
3740	;		
3750	LDY #39		
3760 LOOP18	LDA STAT1,Y		
3770	AND #X00111111		
3780	STA \$0748,Y		
3790	LDA STAT2,Y		
3800			AND #X00111111
3810			STA \$0798,Y
3820			DEY
3830			BPL LOOP18
3840			RTS
3850			;
3860			;
3870			;
3880			;INTERRUPT HANDLING ROUTINE
3890			;
3900 HANDLE			
3910			LDA \$D019
3920			AND #1
3930			BNE RASTER
3940			JMP \$EA31
3950 RASTER			
3960			STA \$D019
3970			LDA \$D012
3980			CMP RAST2
3990			BCC POSITION1
4000			CMP RAST2+1
4010			BCC POSITION2
4020			CMP RAST2+2
4030			BCC POSITION3
4040			CMP RAST2+3
4050			BCC POSITION4
4060			CMP RAST2+4
4070			BCC POSITION5
4080			JMP POSITION6
4090			;
4100			;
4110 POSITION1			LDX #0
4120			JMP ANYPOS
4130			;
4140 POSITION2			LDX #1

GGGY



these lines and see what happens!

Lines 3690 to 3710 reduce the number of columns of characters on the screen to 38, by blanking out the first and last. This means that characters will smoothly scroll off the edges of the screen; again, try omitting them and watch the left hand side.

The end of this routine simply places the data in lines 870 and 880 on to the screen. Note the 'AND' statements. These are used because the assembler converts alpha-numerics in BYTE statements into their ASCII values. The C64 screen, however, uses values 64 less than the ASCII equivalent. These 'AND's, therefore, remove bits seven and six from the values - the equivalent of '-64'.

Handling Interrupts

The routine 'HANDLE', is designed to be totally portable, that is, you can use it in any program. Five tables are used: 4540 SCROLL1 : this contains the X smooth scroll value. 4550 RAST2 : the Y positions where raster interrupts occur. 4560 BORD1 : the border colour. 4570 BACK1: the background colour. 1430 TABMOV : the address of the scroll routine.

I have allowed six interrupt positions - you can add more or use less - and it is easily possible to add more tables defining further effects; Y smooth scroll for instance.

Now we know that if any interrupt occurs the processor will complete what it is doing and jump to 'HANDLE'. The first thing we must decide is whether the interrupt has been caused by our raster compare value or by some other source. This is done in lines 3910 to 3950. When a raster interrupt occurs, bit zero of \$D019 is set to one. If this is not set we jump to \$EA31 - the normal KERNAL routine. A 1 must be written back into \$D019 to clear the register, ready for the next interrupt (a rather strange way to do it if you ask me!) in line 3960.

The next dozen lines check the value in \$D012 (the current raster position) against our table of values, and branches to

```

4150      JMP ANYPOS
4160      ;
4170 POSITION3    LDX #2
4180      JMP ANYPOS
4190      ;
4200 POSITION4    LDX #3
4210      JMP ANYPOS
4220      ;
4230 POSITIONS  LDX #4
4240      JMP ANYPOS
4250      ;
4260 POSITION6    LDX #5
4270      ;
4280 ANYPOS      LDA $D016
4290      AND #248
4300      ORA SCROLL1,X
4310      STA $D016
4320      LDA RAST2,X
4330      STA $D012
4340      LDA BORD1,X
4350      STA $D020
4360      LDA BACK1,X
4370      STA $D021
4380      TXA
4390      ASL A
4400      TAX
4410      LDA TABMOV,X
4420      STA JUMP+1
4430      LDA TABMOV+1,X
4440      STA JUMP+2
4450 JUMP        JSR $FFFF
4460      ;
4470 FININT      PLA
4480      TAY
4490      PLA
4500      TAX
4510      PLA
4520      RTI
4530      ;
4540 SCROLL1     .BYTE 0,0,0,0,0,0
4550 RAST2       .BYTE 131,167,182,211,251,91
4560 BORD1       .BYTE 0,0,0,0,2,0

4570 BACK1      .BYTE 3,3,$0D,$0C,2,3
4580      ;
4590      ;
4600 MOVE1      RTS
4610      ;
4620 MOVE2      DEC SCROLL1+1
4630      DEC SCROLL1+2
4640      LDX SCROLL1+1
4650      BPL OK2
4660      LDX #7
4670      STX SCROLL1+1
4680      STX SCROLL1+2
4690      LDY #1
4700 LOOP10     LDA $05E0,Y
4710      STA $05DF,Y
4720      INY
4730      CPY #A1
4740      BNE LOOP10
4750      JSR PRBLDNG
4760      RTS
4770 OK2        ;
4780      ;
4790 MOVE4      DEC SCROLL1+3
4800      DEC SCROLL1+3
4810      LDX SCROLL1+3
4820      BPL OK4
4830      LDX #7
4840      STX SCROLL1+3
4850      LDY #1
4860 LOOP7      LDA $06D0,Y

```

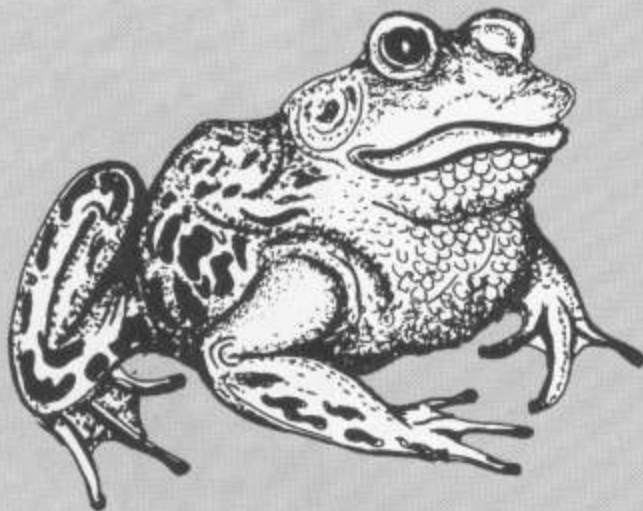

4870	STA \$06CF,Y	5090	LDY #1
4880	LDA \$DAD0,Y	5100	LDX 1064
4890	STA \$DACF,Y	5110	LOOP9
4900	INY	5120	LDA 1064,Y
4910	CPY #\$28	5130	STA 1063,Y
4920	BNE LOOP7	5140	INY
4930	JSR ROADFILL	5150	CPY #121
4940	OK4	5160	BNE LOOP9
4950	;	5170	LDY 1104+39
4960	MOVES	5180	STY 1104+79
4970	JSR PRFROG	5190	LDY 1064+39
4980	RTS	5200	STY 1064+79
4990	;	5210	STX 1064+39
5000	MOVE6	5220	OK6
5010	BNE OK6	5230	RTS
5020	LDA CLSPEED	5240	;
5030	STA CLCOUNT	5250	PRBLDNG
5040	DEC SCROLL1+5	5260	ROADFILL
5050	LDX SCROLL1+5	5270	
5060	BPL OK6	5280	
5070	LDX #7	5290	FINISH
5080	STX SCROLL1+5	5300	.END

The 'band' in area four (the road) will be moving from right to left at a rate of two pixels every interrupt (60th of a second). This is achieved in lines 4790 to 4800. If it were to move right we would INCRement the value in 'SCROLL1+3'.

Next we check to see if we have scrolled a whole character - lines 4810 and 4820. If the value has reached minus one we replace it with seven (lines 4830 and 4840) and procede to scroll the characters eight pixels (one character) to the left - lines 4850 to 4920.

'ROADFILL' is the routine which fills in the right-most character, in this case with the character which 'falls' off the left.

It will be seen that 'MVFR0G' and 'PRFR0G' have now been moved to the interrupt routine. This is to ensure that there is no flicker when the sprites are moved, since they are printed when the raster is below them.



the appropriate 'POSITION'. The routine ANYPOS is used for all positions, and sets up the X smooth scroll, next interrupt position, background

and border colours and the address of the movement routine. The effect of this is to allow 'bands' of characters on the screen to scroll at different speeds, in different directions and with different colours. No mean feat!

'FININT' simply restores the registers to their correct values and returns from the interrupt.

The Scroll Routines

Essentially, all the scroll routines from line 4620 to 5240 are the same, so I will concentrate on just one of them: 'MOVE4'.

There's More

When typing in the listing, change the symbols '&' and '/' to '<' and '>' for example:

LDA # HANDLE & 255 becomes LDA # <HANDLE

This is because my assembler insists on being awkward when it does a listing! 'START' should now be at location \$2335 (9013) 'FINISH' should now be at location \$2526 (9670)

Next month we shall introduce the frog movement routines, and a joystick reading routine.



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THE • BEAT • GOES • ON •

Syntron's Digidrum is foot-tapping, hand-clapping good, according to Eric Doyle.

THE HEART OF A GOOD BAND IS THE ability of the rhythm section to mark time with the accuracy of a metronome and it is not surprising that microchip technology has developed the rhythm generator as the ultimate musical timepiece. The problem is that, unless you are willing to pay a small fortune, the current generation of machines has as much soul as the ticking of a clock. But this appears to be changing.

Syntron's Digidrum is a flexible drumkit synthesiser which allows for those little touches of individuality which normally differentiate the human from the machine. There is sufficient programming flexibility to allow changes in rhythm and variation in style and to convince the average listener that he is listening to a syndrum kit played by a human.

The Digidrum package consists of a set of disks, containing the composer software and instrument databases, and a cartridge which plugs into the user port of the C64. The cartridge has a standard jack output for connection to an external amplifier and a trigger output which can be used to keep several slave sequenced synthesisers in time to the beat.

On loading the software, you already have a standard drum kit of seven instruments: base drum, snaredrum, three tom toms (large, small and floor), a crash cymbal and a hihat. These give a range of eight sounds in all because the hihat cymbals are classed as two separate instruments whether open or closed. The sample programs give an opportunity to hear how the drumkit sounds and very impressive it is too, despite the slightly electronic sound.

The composer program is in two sections. The first part allows you to compose short drum patterns and the second permits you to combine these patterns into complete backing tracks. There is no facility for printing out either the patterns or the songs so I found the best method was to switch from one section to the next and assemble the song from each pattern whilst the sound was fresh in my mind.

The pattern composer will permit 51 different patterns with a length of 38 beats. This is an arbitrary figure because the tempo can be changed over 64 steps which gives a range from the very, very slow to the impossibly fast. The instructions suggest that the mean value is around 44. The screen display looks like a familiar musical stave but there are eight lines instead of the normal five, each with a letter corresponding to one of the instruments.

Tunes are entered by moving the arrow cursor along a tessalated vernier scale at the bottom of the screen until the correct position is reached. Then the letter key corresponding to the chosen instrument is pressed. The result is that a symbol appears on the relevant line and the instrument sound is heard. After a few notes have been entered, you can listen to the pattern simply by pressing a function key.

The number of instruments which can be sounded at the same beat position is limited to three. A drummer only has two hands so the program makes it impossible for a snaredrum, tom tom and cymbal to be sounded at the same time but a snaredrum, cymbal and bass drum can. The flexibility of this system means that a respectable and plausible drum solo can be created using triols, syncopation or any other device or basic rhythm which takes your fancy.

Each pattern does not have to be a full 38 beats long it can be foreshortened by placing an end bar at any position along its length.

Once a few patterns have been created they can be combined into a song using the second program. This is extremely simple to understand. The screen shows several columns which are tabulated in rows from one to 100. This is the maximum number of steps which a song can have but since each step can consist of the same pattern repeated 100 times it doesn't take an Einstein to work out that there is room enough for even the most ambitious project.

Entry of a song is made by selecting the pattern number and the number of repeats which are then displayed on the song screen. The tune can then be played in full or part to see how it sounds and if necessary a pattern can be called up and trimmed until the fusion is complete.

As in a word processor, there are several keys which allow the selection of blocks of the song which can be copied, deleted or inserted. Similarly patterns can be copied from one pattern position to another so that small changes can be made to create a new variation to add interest to the generated rhythm.

There is room for 10 songs which use the same bank of patterns and these can be saved to disk for recall when necessary.

In addition to the basic drum kit there is the option to replace any or all of the instruments with new ones which range from the hi-tech syndrum sounds to the more unusual percussion instruments such as a metal bar or even a very realistic hand clap. The limitation is still eight sounds and only three to a beat.

In the studio it would be ideal for making demo tapes and the only complaint I have is the length of time taken to create the patterns. I did find this stage quite enjoyable, however, giving plenty of freedom to experiment. For live performance, Digidrum would only be practical if all the music used the same percussion set or the performance was organised to allow time for loading.

Although there are limitations to live performances, I am quite sure that it won't be long before the strains of Sid Syntron's scintillating syncopation are heard in the local pub.

**Ian Waugh has been
discovering Island Logic's The
Music System.**

THERE ARE ALREADY DOZENS OF music packages available for the C64, all with their various strengths and weaknesses. Anyone who launches yet another package must think they have something pretty special.

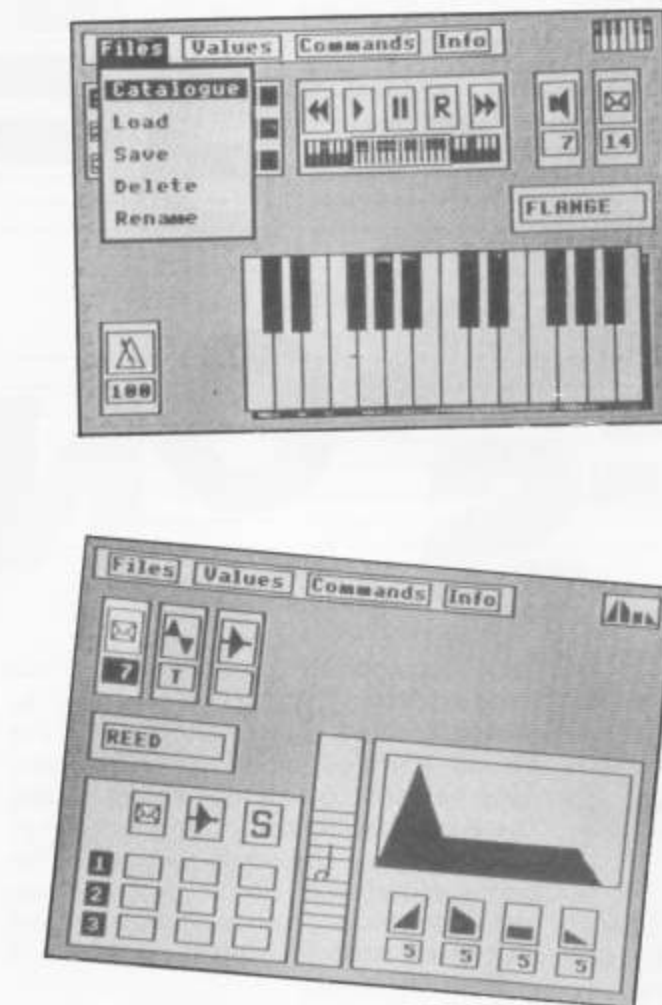
Even if your ears turn blue at the mere mention of a BBC computer, you may well have heard about Island Logic's *The Music System* which was hailed by music-minded users as the best thing since memory expansion boards. The development team, System Software, has now produced a version of *The Music System* for the C64 and 128 and distribution has switched to Firebird.

As you might expect, the superiority of the SID chip immediately gives any Commodore music program a tremendous advantage over a similar one on the Beeb. Not content with this, System Software has included a MIDI module which allows access to external synthesisers.

The Music System (or TMS as it is usually referred to) was highly regarded not only for its music features but also for its use of icons and pull-down menus. The Commodore version can only enhance System's programming and design reputation as its use of these features are not only superbly implemented but they also make its operation relatively simple. And with six modules to choose from and over a hundred functions available from the keyboard, it needs to be simple. Most keys perform the same functions in each module so it's nowhere as near so daunting a task as it may at first appear. A handy Quick Key Guide helps enormously and you'll find after a little use that the keys fall under your fingers quite naturally.

Right! Let's take a look at the modules. These are the Editor, Keyboard, Synthesiser, MIDI, Printer and Linker whose icons are displayed on the main menu screen. Each module has a Command Line running across the top of the screen from which the pull-down windows...er...pull down. There are four menus here: Files, Values, Commands and Info and each is selected by pressing one of the function keys. The information given in the Command Line menus differs from module to module but is similar in type.

Files controls the loading, saving, renaming and deletion of files and only those relevant to the module you are in can be accessed from that module. Values holds such information as key signature, tempo, octave, volume and voice



number. Commands is generally concerned with instructions which affect the whole or large portions of the piece such as delete track and clear all tracks. It is also home for a set of macro commands such as setting markers, copying sections to the notepad (more of that in a moment), adjusting barlines, swapping and copying envelopes and filters, etc. Info displays general information about the state of your composition, for example note storage space and the names of current music and sound files.

Moving on to specific modules, the one you are likely to use the most is the Editor. This displays a treble and bass clef in what is referred to as the Voice Monitor (VMW). Notes are entered here. The VMW only shows one voice at a time but you can flip from one to another at the press of a key and the bars are always aligned.

Notes are moved up and down the staves to select pitch and the note name and octave is displayed in a small box on the top right of the screen. Each note can be assigned a different volume level and any one of 15 envelopes. The current bar number is shown and horizontal bars called barmeters indicate how much has been recorded on each voice. You can scroll through the score with ease and notes can be inserted and deleted at any point. A full range of accidentals can be used including double sharps and flats for the musical intelligentsia and notes can be turned into triplets and tied although no

more than two notes can be tied together at once.

The program will insert bar lines automatically if required and you can insert first and second time bars. Another feature of TMS is the ability to define loop sections. When played as part of a tune, a loop section will keep repeating until the whole tune has finished. Each voice can contain up to 20 different loop sections so you can quickly select one of a number of repeating bass or rhythm patterns to improvise over or for use in a tune.

If all these features have your mouth watering and fingers itching it's only fair to warn you that we're only up to page 25 of the manual. There is lots more to come.

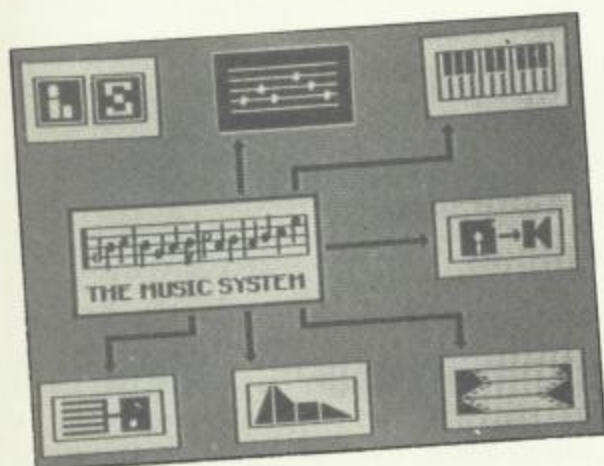
From the Commands menu you can call up a set of macro commands. These operate upon a section of a voice which has previously been marked with two markers. Macro commands include transposition and envelope and volume assignment.

Yet another feature is the Notepad. This is used to store a section of a voice which can be moved to another part of the same voice or a different one. It can also be used to merge two music files together and notepad files can be saved and loaded like any other although only one can be held in memory at a time.

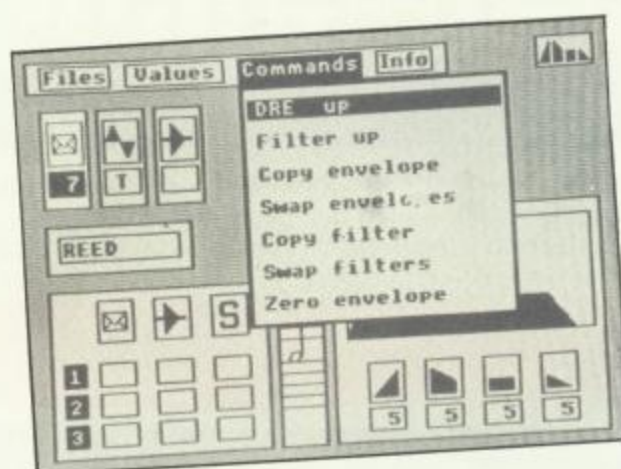
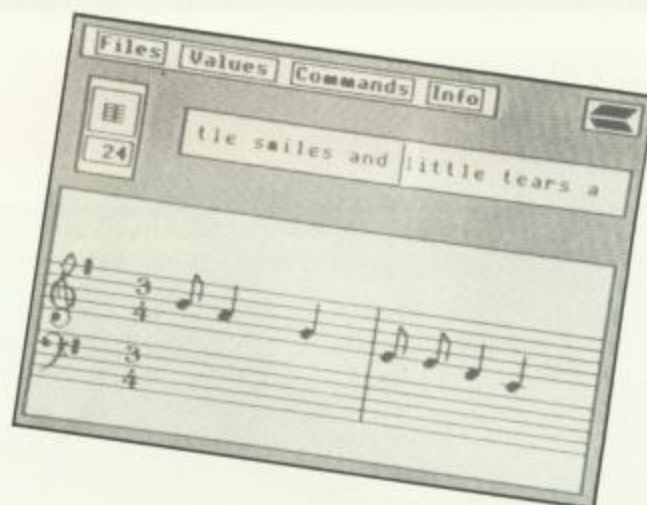
If you prefer to tap out tunes on the Commodore's keys, enter the Keyboard module. Real-time note entry from QWERTY keys is not the easiest way of writing a tune but the Keyboard module

N O W

HEAR



THIS



helps to make a difficult job as easy as it can be. Three voices are entered monophonically with horizontal bar-meters to show you how much room is available for each voice and the VMW can be called to display the notes. The Keyboard is entered in practice mode, or Tinkle as it is called in the manual. Music and Sound files can be loaded although only music files can be saved from here. The manual is kind enough to explain that anything but simple tunes may produce untidy compositions – and it's right – but then the Editor module includes a Block Tidy command to help put right the mess you make.

The Synthesiser module is where you come to grips with SID. It must be the most complete and sophisticated SID chip editor yet devised. Graphic displays give a visual indication of SID's parameters and you can load and play a music file to hear the effect of the envelope as you alter it on a proper tune. The envelope includes waveform and filter selection and you can name each creation for easy reference.

The Synthesiser includes extra facilities like sweeping the pulse width, pitch and filter without using another voice – an extra bit of magic.

The MIDI module will be attractive to a lot of users but let us not forget that a MIDI interface is also required. The program supports the SIEL (£79) and the Passport (£110) interfaces and although it may work with others this is not guaranteed. Although the concept of

MIDI was to produce a standard set of digital information signals, the standards haven't yet filtered down to MIDI interface manufacturers.

This module is basically a six-track polyphonic real-time sequencer. It records most performance information but not pitch-bend which cuts off any following data. I wonder how this got past the debugging team. You can set the tempo, select and delete individual tracks and pause recording by pressing the space bar. There are no channel assignment or editing facilities but it is a rather excellent extra and TMS is not, after all, a dedicated MIDI program. A big plus is the ability to convert MIDI files to music files playable by SID and vice versa. Regrettably but rather obviously, any multi-part polyphonic pieces are converted into three monophonic lines. Performance data goes but voice numbers in the range one to 15 are converted to envelope numbers. You can use the MIDI module for real-time input and tidy up the parts later in the Editor.

The Printer module supports Epsom and Commodore printers and you can add lyrics to the score, too, providing a convenient copy of your masterpiece.

Finally, the Linker module is used to link individual music files. It is the only way tempo, key and time signature changes can be implemented in a single piece and, of course, it allows mammoth compositions to play through in total. Up to 26 files can be loaded, memory

permitting, and arranged to play back in a sequence which can contain up to 99 items. The whole arrangement can then be saved as one file for convenient reloading and playing although you can't play this back through the MIDI module.

The 94 page manual is well-produced, well-written, easy to read, full of illustrations and a comprehensive index will lead you to virtually every occurrence of every aspect of TMS. Umpteen demo tunes are supplied on the disk with even more on the other side (a bit naughty, these reversible disks, aren't they?).

You may have guessed by now, but if you haven't, here it is: TMS is the ultimate Commodore music editor for the SID chip. The MIDI module is a bonus although musicians with serious MIDI requirements will need a dedicated software package. TMS is easy to use in spite of its wealth of features and it's fun. If you are at all interested in making music with your Commodore, I can not recommend it too highly.

The Advanced version of TMS containing all the modules described above retails for £39.95 and is available only on disk. A smaller version containing only the Editor, Keyboard and Synthesiser modules sells for £17.95 on disk and £14.95 on cassette. What will System produce for the Amiga?

The Music System is available from: Firebird Software, Wellington House, Upper St Martin's Lane, London, WC2H 9DL.

Yak's Progress

Llamasoft £11.50 disk £9.45 cassette C64 + Joystick

10 8 8 10



JEFF MINTER HAS BEEN around since Vic was just a lad and now a collection of Minter games is available under the title of Yak's progress. As a document of one man's

fight to tame a machine, this compendium is fascinating and allows the newer C64 owners to catch up on some of the best and most unusual zapping games to be devised for the machine.

Eight games for the price of one is an offer that few will refuse and for many it will provide the chance to get turbo versions of games already in their collections as well as filling up any gaps.

Attack of the Mutant Camels and Revenge are both here alongside Matrix, Laser Zone, Sheep in Space, Metagalactic Llamas, Ancipital and Hover Bover.

There are enough camels to give you the hump, sheep to drive you baa-rmy and llamas to drive you bananas. The graphics vary as Minter's programming skills develop and the accompanying booklet gives the lowdown on the workings of the programmer's fevered brain.

To try to describe the games would probably take most of the review space in this issue because the games are unlike anything to be seen elsewhere. Imaginative and demanding, they are not everyone's cup of tea but the Minter following is by no means a minority movement. **E.D.**

The Last V8

Mastertronic Mad Series £2.99 C64

6 8 7 9



"V8 RETURN TO BASE immediately" crackles the voice in your headset and you're off in a race against time as you try to get home before a delayed attack nuclear warhead wipes you off the face of the earth.

As a scientist working on project V8, you were hidden deep underground at the time of the holocaust. You have now been allowed to try and make contact with the survivors.

The screen is divided into two windows. The bottom depicts your instrument panel whilst the top gives a birds-eye view of you and your surroundings. The dials you have to watch are fairly simple – they include speed, distance to base and time before the explosion. You will, however, have to keep your eyes firmly on the road.

Providing you stay on the road, all well and good but you

soon discover that you cannot take corners at 410kph. One crash and that's it – game over.

If you slow down to take corners, there is no time for you to return to base before the bomb detonates. Eventually, I realised that some of the trees I kept hitting could, with slightly better driving, be avoided.

Strangely, the speech adds little to the game's atmosphere but the rest is extremely addictive. The car is very responsive and the music is great. You don't have to be a racing fan to enjoy this one.

G.H.

Blackwyche

Ultimate £9.95 C64 + Joystick

6 7 7 7



MUCH HAS ALREADY BEEN said about the C64 answer to the Marie Celeste, the bad ship Blackwyche. In my opinion a lot of this was pure hype. It is an adventure style game and has little to commend it over many similar offerings.

Starting on the upper decks you are immediately harried by winged demons and the occasional flying octopus! Unarmed and helpless, your first task is to examine the cabins to find a sword guarded by two nasty skeletons. Attacking from both sides, they beat you with bony fingers, knocking down your energy level as they do so. You must find dubloons to replete your power.

Once you have the sword you can attack the flying menaces outside but it is ineffective against most of the ghouls in the other cabins.

Occasionally you will get a surprise as you enter a cabin, the floor gives way and you end up dazed on a lower deck. Ladders lead up and in this way you can tour the whole ship making discoveries but no friends.

The locations are numerous but the graphics are very repetitive. Only colours differentiate which deck you are on. There is some suitably nautical music over the opening screen but during play there are only the sound effects which are fairly unimaginative.

E.D.

Dynamite Dan

Mirrorsoft £7.95 C64

5 7 7 6



ARRIVING BY ZEPPELIN AT the hideout of Doctor Blitzen is not the subtlest approach Dynamite Dan could have

made. With the assistance of his henchwoman, Donna, the doctor has set into operation a multitude of defence systems

and it is up to nimble-footed Dan to avoid these obstacles, steal the plans for the super psychron mega-ray which Donna and Blitzen have secreted in the safe, and make his escape.

This is a new platform game from Mirrorsoft and it is fiendishly difficult. As you guide Dan around the house looking for the eight sticks of dynamite needed to blow the safe, all manner of creatures have to be avoided while keeping an eye on your energy level. Food is found at regular intervals which will boost both Dan's energy and your score depending on the type of food found.

There are other objects which score points but the most valuable are the test tubes. The score for this discovery is a miserable 25 points but they do give Dan an extra life which is absolutely essential for success.

At the bottom of the house is a river and Dan displays what is quaintly referred to as 'negative buoyancy' - he can't swim. This is the most dangerous of all the game's elements because one dip in the water and all Dan's lives are lost.

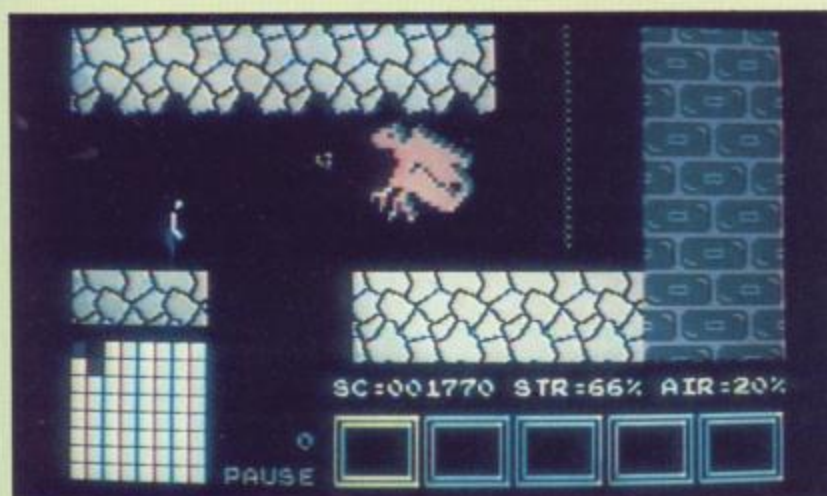
The game will challenge any platform fanatic with a yearning for explosive fun.

E.D.

Hero of the Golden Talisman

Mastertronic Mad Range £2.99 C64

6 4 4 5



MISSING MY FIRST JUMP IN Golden Talisman, I was more than a trifle surprised to find myself floundering under

water being chased by a shoal of ferocious looking piranha. As usual, I had not read the instructions, otherwise I would

have realised that a fair proportion of this arcade adventure is of a subaquatic nature.

In order to find the five pieces of the talisman, you must manipulate candles, keys, ropes and spells as you make your way through the various tunnels. Assorted monsters including particularly vicious fire breathing dragons are intent on stopping you. You can carry up to five items at once, the lefthand box showing the one currently in use. Also shown on the screen is a stylised map of where you have been, indicators of your strength remaining, oxygen carried and a large map of

immediate surroundings. Your strength and oxygen supplies can be increased by collecting fruit and bags of air that appear periodically.

Movement is straightforward, the only tricky bits being the jumps which involve the diagonals on the joystick. There is no scrolling between them so you are never sure what you will find on the next one. The graphics are large and blocky with some of the movement being jerky.

This game has some original ideas but they don't quite get together and the overall impression is uninspiring.

G.H.

Fighting Warrior

Melbourne House £9.95 cassette £14.95 disk C64

3 5 6 5



AS PRINCESSES EVERYWHERE are wont to do, yours has managed to go and get herself kidnapped and you set off to

rescue her. The setting is ancient Egypt and in order to achieve your quest, you have to battle against assorted

creatures such as humans with jackal heads and winged demons.

Both you and your opponent try to hack each other to bits with swords. The amount of damage you can sustain is depicted by a number of arrows at the bottom of the screen and a successful strike reduces this total by one. When it reaches zero, your adversary dies or you lose one of your five lives.

Combat itself gives you a choice of three aggressive and four defensive manoeuvres. You can aim a high, medium or low blow and can jump, duck

and move forwards and backwards. In practice, the battles tend to degenerate into a slogging match with both sides standing still and trading blows. After the combat, you get the chance to take a swipe at the magic vase that appears. This may increase or decrease your strength, take you to another zone or force a battle with a god.

Fighting Warrior lacks any lasting appeal. Every battle is much the same as the last and there is only a limited range of movements available.

There are better combat games on the market.

G.H.

Journey

CRL £8.95 C64 + Joystick

5 5 3 3



KEEP YOUR HANDS FREE AND hold on to the sides of the vertical shafts as you climb down otherwise you could

come to a disastrous end.

The adventurer must collect 11 treasures from the centre of the earth and bring them to the

surface. Dragons, magnetic fields, dynamite, detonators etc. hinder your search for the treasures. The player can escape from the vampires by climbing up or down a shaft. There are guns which can be used to kill deadly vampire bats and oxygen pills which can be taken when you enter a gas chamber. To pick something up you must stand over it and push up on the joystick. If you get too heavy you can drop something by pushing down on the joystick.

This is yet another arcade strategy game of the Dungeons and Dragons ilk. The special effects show you somersaulting to your death

and those used in the transporters are original and good. There are two speed levels, fast and normal. The documentation is adequate and full playing instructions can be found on the back of the cover. The player has three lives and starts each time at the surface. There are different levels of skill the first one being that of a brainless snail.

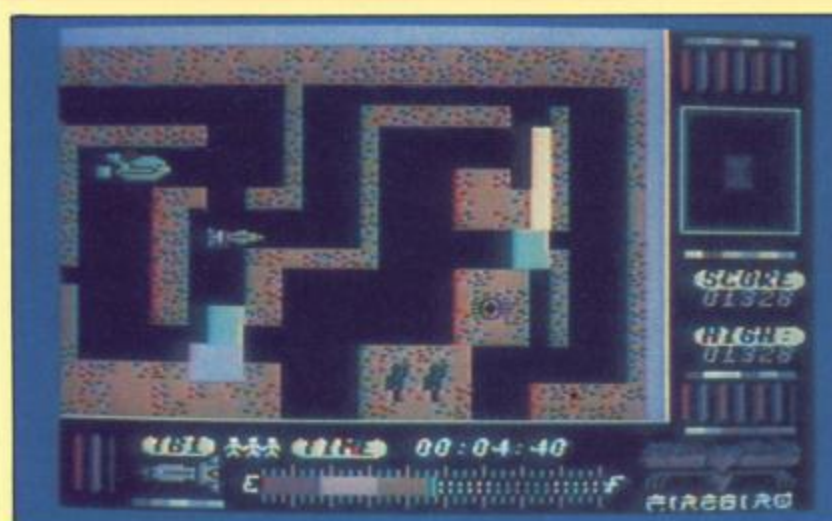
At first I was continually having to start over again after somersaulting to my death. I found the trick is to hold on to the sides as you climb down. I recommend this challenging game to anyone who wants a few hours of fun.

J.L.

Thunderbirds

Firebird - Super Silver Range £3.95

8 8 9 5



A TEAM OF ARCHAEOLOGISTS have got themselves trapped in an Egyptian tomb. They send out a mayday distress signal

which is picked up by International Rescue. Thunderbirds are go.

You control both Thunder-

birds 1 and 2 (the fire button toggles control between them) and you have to find your way through a maze of passageways inside the tomb. As in all the best tombs though, it contains a huge number of traps. These come in two forms - huge stones that block the passageways and guardians such as mummies and spiders that try to stop you.

The main problem is the blocks. These are of three types. TB1 can only move blue blocks, TB2 green blocks and both can shift yellow blocks. The maze has been very ingeniously designed and it requires considerable planning to get through. Frequently, you

think you have solved a problem only to find that one of your craft is blocked in. To get to the correct position to shift certain blocks, one of the TBs is quite likely to have to detour through three or four other chambers first.

TB2 can carry certain equipment and a menu lets you choose what to take. These items may help you in a later stage of the game but you have to find out how and where. Extra fuel is a must.

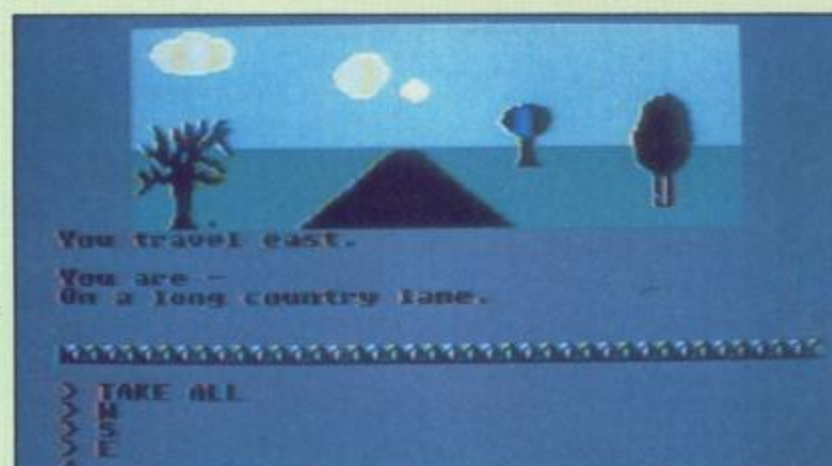
Thunderbirds, although not graphically brilliant, is an excellent game which is guaranteed to keep your grey cells ticking over. FAB Virgil.

G.R.H.

Quest for the Holy Grail

Mastertronic £1.99 C64

1 1 4 5



"MONTY PYTHON WITH chips" reads the inlay. This supposedly wacky adventure game should be served with

large dollops of green slime. Bearing a striking resemblance to Scott Adams' original adventure games of yesteryear, this

game tries to improve on them by using graphics, but not to any success.

Sir Tappin is on a quest to find the Holy Grail. The game starts off in a Forge where the player meets a CND nut with a nuclear powered lamp and a key. He is able to go west, east, north, south, up or down. When Sir Tappin has been squashed by a falling tree or drowned by flying snot or has befallen some other tragedy he restarts his quest in the forge again.

This value for money game offers the enthusiast on a tight budget many hours of

exasperating fun and a large vocabulary of four letter words. The writers have left all clues, instructions and commands of how to play to the players imagination or previous experience. Using 'Help' yields "Yes, you'll need it", "No, I'm sulking" or just plain "No!". There are a few original results for some commands - try 'quit' for instance or use 'drop' and suffer the consequences once you are carrying the nuclear powered lamp! I found the language rude and puerile, and do not recommend it to anyone who wants a challenging and exciting game to play. J.L.



Originality



Playability



Graphics



Value For Money

Skool Daze Microsphere £6.95 C64



9



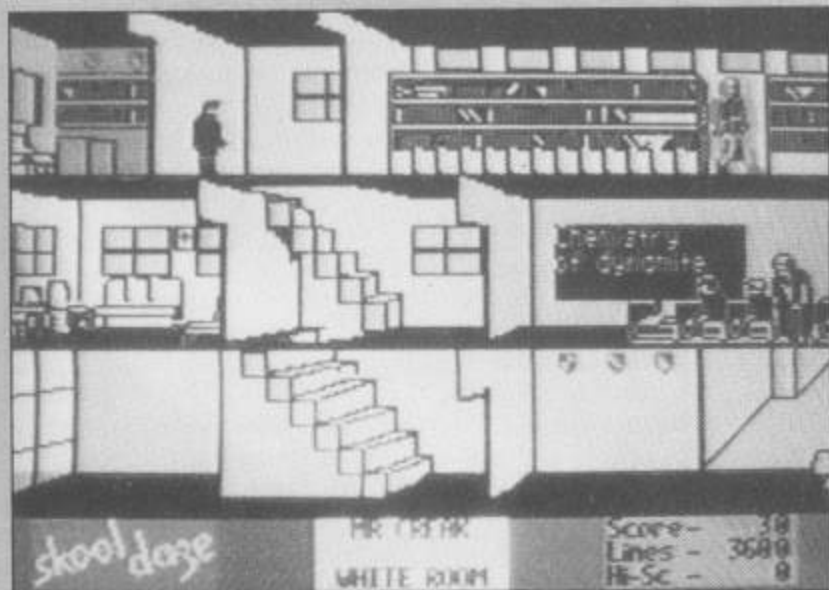
8



7



8



CONVERSIONS FROM SPECTRUM to C64 often disappoint me but the plot of Skool Daze is so good that even the jerky scrolling action does not detract from the enjoyment. It tells a tale with which everyone is familiar, the panic just before the school reports are issued. And it is a matter of

life and death to steal your report before the Headmaster sees it.

The hero is called Eric, a good name for a hero if ever I heard one, and he must obtain the secret combination of the schoolmasters' safe if he is to save his reputation. If the boy's name does not appeal to you, the names of the main characters can be changed at the start of play.

Like all schoolboys, Eric has lessons to attend and if he is caught wandering about during lesson time, or messing about generally, he will be given lines by passing teachers. If he is clever he will make sure that someone else is closer to the teacher when misbehaving because the blame generally falls on the nearest boy. If Eric amasses more than 10,000 lines he is immediately expelled and the game starts again.

To find the combination, Eric must jump up and hit all of the shields which are hanging on the walls around the school. Some of the shields are too high for a mere schoolboy to reach so violent measures are called for in desperate circumstances. This may involve knocking down a fellow pupil or a schoolmaster and using them to give the necessary height to reach the shield.

When all of the shields have been set in motion, Eric must knock down each teacher in

turn to reveal a single letter of the combination. Unfortunately, the dithering old History teacher can only remember his if he sees his own date of birth written on the blackboard. Clues are given to the date during the game but if you guess wrong the nasty little swot of the class will spit on you for writing on the board.

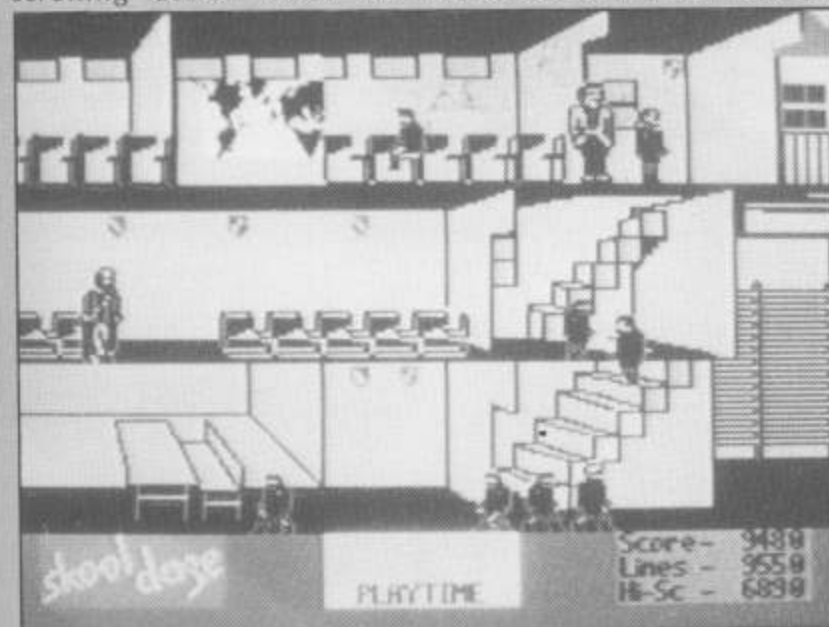
Once Eric knows the combination he must rearrange the letters into the correct order, he only knows that the headmaster's come first. The guess is written on a clean blackboard and then he must rush to the staffroom, jump up in front of the safe but if it doesn't open he must go and guess again.

Recovery of the report does not end the game because the shields must be hit again to stop them flashing. Skillful use of a catapult can always help with hitting the shields but this does run the danger of getting lines.

The screen is a hive of activity but it's a pity that more was not made of the 64's capabilities. A touch of blatant sexism creeps in with all of the characters being male but in the tradition of Tom Brown's Schooldays and Billy Bunter I shall overlook this and not put Microsphere in detention.

The old saw about these being the happiest days of your life is laid bare by this, the most traumatic, game of your life.

E.D.



Willow Pattern Firebird £3.95



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MOST PEOPLE WILL AT SOME design on them. The design stage have eaten a meal off represents an ancient Chinese plates with the willow pattern fairy tale and Firebird's latest

game is an arcade adventure based on that story.

You play a mere clerk who is in love with a princess. The trouble is, she is promised to a merchant so you decide to break into her palace and rescue her. To do that, you must find your way through a maze, find certain objects, overcome the palace guards and then escape to a boat.

In order to defeat a guard, you must throw a sword at him before he throws one at you. You can only carry one sword at a time and so you will have to backtrack a lot. Extra swords can be found lying about or you can entice a guard to throw

one and then dodge out of the way.

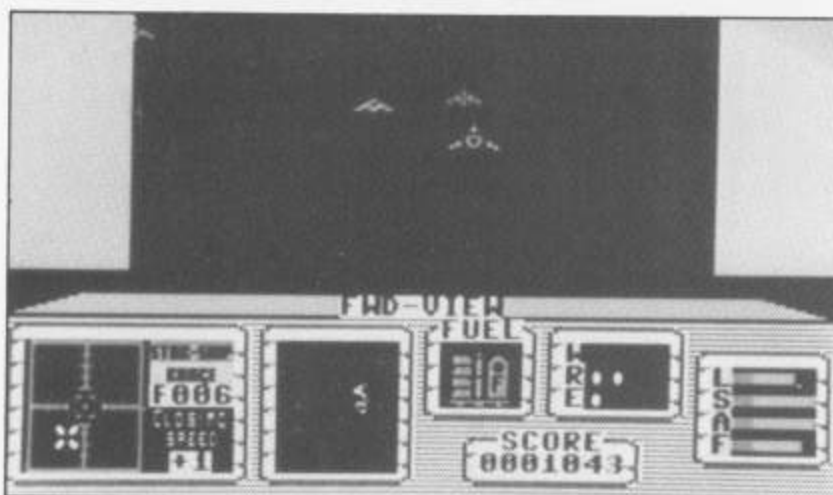
Occasionally, you have to cross a bridge which you do by leaping from stepping stone to stone. It's not quite that easy as three giants try their hardest to knock you over and so timing your leaps becomes crucial.

The graphics in Willow Pattern are exquisite with pictures of Chinese temples, bridges and trees. My first impression on playing it was that it was a Sabre Wulf look-alike but the way that the game plays makes it totally different. At £3.95 it is excellent value for money.

G.R.H.

Space Hunter

Mastertronic £1.99 C64 + Joystick



THE RED ALERT FLASHES AND you prepare to defend yourself against the waves of fighters that threaten to destroy you.

The inhabitants of Earth are starving and none of the space fleet pilots have returned from their mission in search of food.

As a last desperate attempt to save the Earth you, a Rookie pilot, have been sent to capture the food transporters before the aliens.

The position of the target ship, which can be changed by the player, is indicated by a flashing dot on the radar. Use the warp drive or forward thrust to speed you to the target ship, as loitering brings hordes of horrible fighters. Once close enough, an approach speed of one or two will automatically teleport you into the ship. Now with the aid of a jet pack you can start your search for extra 'warp drives', flashing food units, more fuel

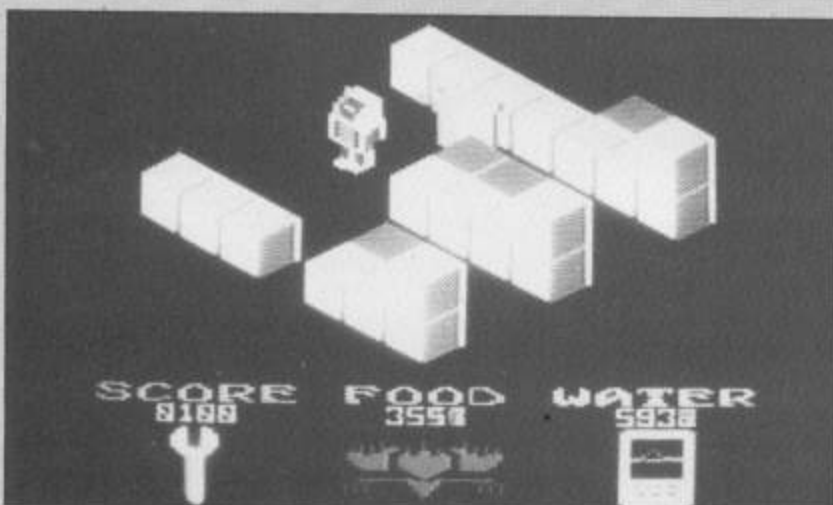
and shields. Beware of the ricocheting creatures which will deplete your energy and kill you if you collide with them. Once you have collected all you can, exit and find the next target ship.

For a cheap game styled on Elite this is not at all bad. To progress through the 11 ranks from Rookie to Space Hunter will not take an experienced Elite-ist too long. The documentation, as in many Mastertronic games is not very comprehensive. The graphics are realistic and the music is pleasantly relaxing after your ordeal with the fighters.

J.L.

Chimera

Firebird - Super Silver Range £3.95



THAT THE CRAFT ORBITING the earth is hostile is undeniable. It also appears that someone is going to have to

find out how much of a threat it represents and if possible destroy it. If you escape with your life, so much the better!

As the airlock shuts behind you, you look around and see that you are in a large chamber with exits left and right and an exit in front of you blocked by what appears to be a giant microchip. The rooms are depicted in 3D block graphics, reminiscent of Ultimate's Alien 8 and Knightlore for the Spectrum. The effect works well.

Destruction of the ship requires a four stage sequence and your only clue is that the first stage requires a spanner so it seems reasonable to set off looking for one. There is nothing much to stop you as you explore - nothing to shoot

- but certain areas are restricted to you at the start and kill you if you try to enter them. Time however is against you and your supplies of food and water soon disappear and have to be replenished as you find them.

You die if either level reaches zero. Objects are frequently hidden behind corners 'that you can't see' and so detailed exploration is essential. A scrolling message keeps you informed of what's going on.

Chimera is an enjoyable arcade adventure but it lacks the sophistication of some of its bigger brothers.

G.R.H.

Friday the 13th

Domark £8.95 C64 + Joystick



FRIDAY THE 13TH IS BASED on the scythe-fi movie of the same name. It is a tale of twisted revenge as homicidal maniac

Jason tries to avenge his mother's murder.

His wrath is turned against the innocent holiday makers

on the shores of Crystal Lake and the field of action covers 30 screens with blood. In addition there are three buildings: a church and a barn (four screens each (plus a bungalow (12 screens). This gives Jason plenty of room to cleave.

The computer selects a character for you to play and it is your duty to look after the other players by herding them all into a room where you have placed a sanctuary cross.

At some point you may have to arm yourself with one of the weapons lying around and tackle Jason in combat. If you succeed in killing him don't feel too secure, just when you

think you have seen the last of him, up he pops again feeling pretty cut-up about his last encounter.

The game is quite challenging to play and the graphics are blocky but pleasant, I don't really think that the quality of the game will really have as much sway with sales as the horrific subject matter. The playing instructions give hints on how to get the most from the horrifying screaming sound effects.

A gory story for the blood-thirsty buyer and just to quench that thirst you get two foaming blood capsules with the game.

E.D.

Enigmaforce

Beyond Software £9.95 C64 + Joystick



9



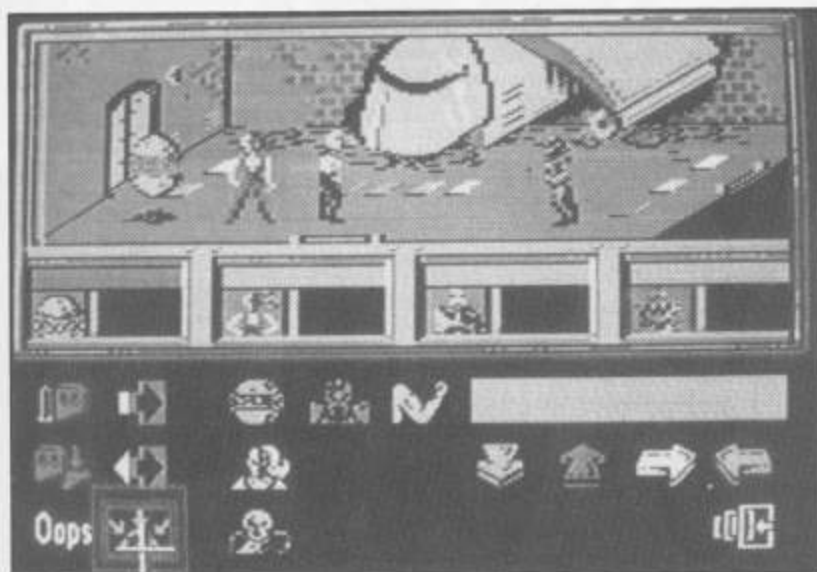
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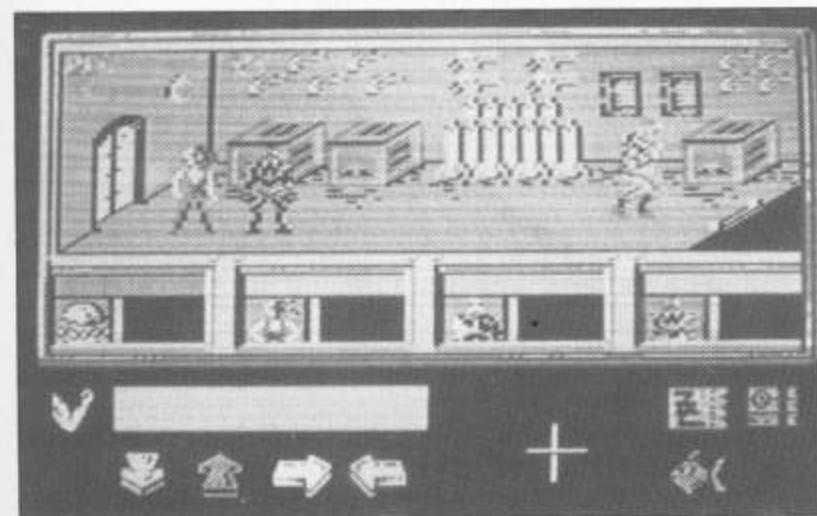
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THE E-TEAM ARE BACK WHEN Enigmaforce try to overcome the deadly General Zoff. This is the expected sequel to Shadowfire and the gameplay is even more advanced than before.

Having captured Zoff in the previous game, four members

of the Force were accompanying Zoff to his trial when their ship crashed on team member Syllk's home planet after collision with a gravity mine. The game starts as the Enigmaforce members regain consciousness and discover that Zoff has made off.



Syllk's insectoid people have enough to worry about with an attack from reptiloids so the team has to enlist the help of the insectoid commander. This involves the team in much frantic searching and the game allows you to disperse your force as you see fit. Each member can be located and relocated whenever necessary and the activity selection panel on the lower half of the split screen is used to issue commands.

Enigmaforce consists of Zark Montor the team leader, Syllk the strong warrior, Sevrina Maris the marksman and locksmith, and last but not least Maul the combat Droid.

As the team goes from location to location they can pick up objects which are lying there but care has to be taken to ensure that each player's special skills are catered for. When the commander has been located, the reptiloid zone must be searched for the only serviceable spacecraft on the planet. Zoff is also searching and must be stopped and captured before Republican destructor tugs arrive to blast the planet to smithereens.

The activity panel is fairly complex and it takes a little time to familiarise yourself with it. At the top is a picture of each team member and if the cross-wire selector is placed over one of these panels and the fire button pressed then you are

immediately shown that team member's current location. You can now use the arrow icons to dictate a direction for that character to take or select a sequence of actions for them to perform. At first it is relatively simple to use the panel but as the game progresses and the action hots up, you have to keep your wits about you and your joystick on the move.

Action commands are like an icon driven version of an adventure command. For example, to get Maul to pick up explosives you first select Maul's icon panel. Then check the inventory of objects around to see that the explosives icon is there and place the crosswire over the pickup icon. If the button is pressed when the crosswire has been moved over the explosives icon, it will move across into the panel showing the list of objects carried by Maul.

As you can guess the game and the graphics are very sophisticated and put many similar multiscreen games to shame. It just shows what can be done with the 64 in the hands of an intelligent programmer. Smooth animation of each character's movement adds cartoon realism to the game and the excitement of the many skirmishes should hold your attention for hours.

E.D.

The Human Race

Mastertronic £1.99



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6



9



THE HUMAN RACE TOOK 350,000,000 to develop years and believe me it will take you as many hours to complete this game. The idea is quite simple - you have to develop a rather ugly and stupid ape into a man, remember Darwin's theory?

This is achieved by completing each screen after which the ape slowly develops its manly features.

The game begins in prehistoric times complete with a large stegasaurus, dragonfly, pterodactyl and lots of bananas. Your task is to get the ape to the largest banana whilst avoiding contact with the roaming dinosaurs. The route to the banana appears very straight-forward but it requires some thought if you are to reach it. Once completed chapter two begins.

Here the ape is sent forward to the age of lava and fireballs. His task is to reach the end of a

moving pathway without falling off or getting hit by a hurling fireball. This screen belongs in something like 'Journey To The Centre Of The Earth'!

As the game continues the tasks become very difficult but still enjoyable and certainly provide a good challenge.

The graphics aren't the best I've seen and there is a rather annoying delay every time a life is lost but generally the game provides excellent value for money.

Go ahead and buy it and watch out for a lovely loincloth that would be worthy of any Tarzan!

S.K.

You don't have to be mad to work here, but it helps. Marie Curry visited Ian Stewart at Gremlin Graphics.

THERE'S A LITTLE GREEN MAN ALIVE AND well and living in Sheffield. This pea-coloured gremlin has made his home there since June 1984 and the climate seems to agree with him.

Gremlin Graphics is a small compact outfit run by the exuberant Ian Stewart who defines himself as the inspiration behind many of his company's products. Entering the micro industry through Laskys' first computer outlet in Sheffield, he soon realised that there were opportunities for a bright young man in this youthful business.

Inspired with this confidence, Ian opened Sheffield's first specialist computer shop aptly named, Just Micro. The venture took off and Just Micro did just fine. It was less than a year later that the gremlin got into the works.

In the summer of 1984, Ian and partner, Kevin Norburn, took the plunge, caught the gremlin and stuck him on some headed notepaper to form Gremlin Graphics. Once this was done there was no going back and Wanted: Monty Mole, Gremlin's first game, was launched amid a blaze of publicity. The miners' strike was then entering the long and not so hot summer and the Gremlin Graphics boys saw the potential of Arthur Scargill's activities as material for a computer game storyline. Because of its topical content the game was treated to wide coverage on both national television and radio and became a chart success paving the way for two subsequent Monty games.

Ian Stewart believes that a major reason for Gremlin Graphics's continued success in the production of popular games is the connection which is closely maintained with Just Micro. All Gremlin's games are extensively tested on unsuspecting members of the public who innocently venture into the shop. "Customers are excellent bug fighters," commented Ian. "Our programmers may test a game for days without finding anything, then one of the kids will come across a bug in a few minutes of play."

The Gremlin outfit listens very carefully to the comments of the customers who try out new products. Ian crisply summed up the Gremlin policy in this area: "If we don't get the reaction we want then we scuttle it!" Simple but effective.

Many Gremlin game ideas are built up around a comical central character and this seems to have become a successful technique. Names such as Potty Pigeon, Sam Stoat Safebreaker and Thing on a



Gremlin GRILLING



Spring come to mind. "We like to base a game around a particular character to stimulate the imagination of the player," said Ian. "We tend to concentrate on arcade games because they give an outlet to the sense of humour which is a ruling principle at Gremlin. Wherever I am, I'm always thinking of new ideas for games."

There are only four full time programmers at Gremlin, other work is done by about 10 regular freelancers. Pete Harrap who wrote the original Monty Mole is now a permanent member of staff. His association with Ian Stewart began when his Spectrum broke down and Just Micro lent him another until it was repaired. Ian said: "Pete was a customer in the shop and we realised he had great programming ability. We lent him the Spectrum and it just went on from there." However, Sheffield natives with defunct computers shouldn't rush round to try and get a loan of a machine.

The full time programmers at Gremlin are now collaborating to produce a series of games based on the popular role-playing books: The Way of the Tiger. The books revolve around the adventures of Avenger, a Ninja warrior. Work on the series is progressing fast and the first part should be available in February. Although programmers at Gremlin have always worked together to a certain extent this is the first project into which the team have ploughed their joint efforts from its inception and the co-operation between them has been extremely successful. Praising his boys, Ian said: "Areas which need improvement can be sorted out through collaboration. There's never a cross word between them." There will be four games in the series when it is

completed and they will all follow a similar story line to the books.

Another new game, Bounder, features the incredible antics of a bouncing tennis ball. It's certainly a different concept for a game as the ball leaps toward you out of the screen and then bounces back into the distance. Gremlin's programmers have even put spin on it! According to Ian the game comes in a value for money pack with another game, entitled Metabolis, on the back of the cassette.

C-16 and Plus/4 games are an important part of the Gremlin range and owners will be pleased to know that Gremlin has no intention of discontinuing this commitment to these machines. There are probably around 80,000 C-16 and Plus/4 owners in the country now and there are very few software houses which take notice of them. Looking at the situation in the cold light of day Ian remarked: "The less people that produce games for the C-16 and Plus/4, the better for Gremlin." A recently released compilation contains four games for £9.95 so the much neglected users can really get zapping.

Ian obviously believes he's got his policy right but he stresses the fact that above all the computer industry is a lot of fun. "The main strength of Gremlin is the atmosphere in the firm. This makes for a good working situation and consequently good products," he remarked almost drowned out by the zapping noises from next door and the blare of electronic music from a neighbouring office.

When asked to sum up Gremlin as a software house, Ian makes the place sound more like a lunatic asylum. "Basically we're a barmy lot up here."

MISSIVES

Yet another bundle of replies to your letters.

Problems, Problems

I WAS DELIGHTED WHEN THE PROGRAM System 64 by J A Wolfe appeared in the August issue of the magazine. I was able to enter all the addresses of my associates and it worked well. That is to say until this week!

I wanted to amend the address of a colleague who had moved house. So, using option 2 'Delete Record', I cancelled the old address and re-entered the new address on the end of the list of addresses.

Imagine my disappointment when I printed out a fresh list of addresses to find that every single address after the one I had deleted now had the wrong name. It appears that the deletion in your program only erases the name and not the whole address. I have studied the program listing but have been unable to amend it. Can you help?

D W Passmore, Sidmouth

I have typed in the Home Accounts program from your magazine. However I cannot seem to get it to work.

I have checked my program against the one printed in the magazine and can't find any errors. I haven't seen any corrections printed for this program but I believe that the error is yours and not mine.

Why don't you check your programs before you print them in the magazine as it would no doubt solve many problems?

A Sherwood, Bridlington

Every post delivered to the Your Commodore office is guaranteed to have quite a large number of letters similar to the ones above. So it is probably worth making a few points clear.

Every program that we publish in the magazine is very thoroughly tested before we print it.

The listings in the magazine are not typeset in any way. What we actually do is get a printout of the program which is then placed on the page as artwork. This leaves very little chance for errors to occur.

Obviously errors do creep in sometimes. When they do we always publish corrections in the magazine. Corrections don't usually appear in the next issue of Your Commodore but in one after that. This is because when one issue is on sale another is just about ready to be printed.

Most of the time the errors are made by the person typing the listing into the machine. No matter how many times you check them little errors do slip through. In order to help you with this we will offer to send a new computer listing to anyone having problems with a program if they send us a stamped self-addressed envelope and state clearly what they require.

In the near future we are hoping to start a software service where all of the programs in a particular issue will be available on cassette but we have no firm date for this as yet.

In the meantime a couple of features that will try to give you some hints about de-bugging programs have been commissioned. And, being honest, fault finding a program is an extremely good way of learning about programming. Perhaps we should start a spot the deliberate mistake page!

Going back to the System 64 program. It appears that the programmer made a few mistakes when he wrote the program. He only deletes the name and not the address. This is done in the Sort routine. This is the type of mistake that it is not always possible to spot so please make sure that you give any programs sent to the magazine a thorough testing before you stick them in the post. Anyway here are the lines that will need to be added to delete a whole record.

```
3562 LET L2$(L)=L2$(T):LET L2$(T)="*"  
3563 LET L3$(L)=L3$(T):LET L3$(T)="*"  
3564 LET L4$(L)=L4$(T):LET L4$(T)="*"  
3565 LET L5$(L)=L5$(T):LET L5$(T)="*"  
3566 LET L6$(L)=L6$(T):LET L6$(T)="*"
```

Too Many Ads?

I am writing to complain about the recent change which has occurred since the merging of Your Commodore and Your 64. It has come to my attention that there has been a substantial increase in the amount of advertisements, at least 25% in the December issue. As I subscribe to your magazine I am worried that the amount of advertisements may increase even further in the future.

I would also like to see in the magazine an extra page of Flippo (In Arcadia) in exchange for one less page of Sense of Adventure, as I feel that Flippo is far more interesting.

A suggestion I have for your monthly competition is, perhaps, that you should ask people to send in the best one line program or the best game or utility using no more than 100 lines since a spot the difference competition does not involve the use of a computer in any way.

I hope that the points I have brought to your attention will help to make your magazine even more absorbing.

Raymond Webb, Guestling

Thanks for your comments, Raymond. It's always interesting to find out what people think of the magazine. Your main worry seems to be concerning advertising. This varies greatly throughout the year and tends to rise at Christmas because manufacturers want to make the most of the extra money we all spend. Advertising forms a large part of our income and it is therefore essential that we carry a certain amount in order to keep up the standard of the magazine as a whole.

As an arcade game fan, we can bring you some good news. In the near future we will be taking some more ideas from Your 64 to improve our arcade coverage. However, adventure players needn't worry because, you won't suffer from this at all.

As for your comment on our competitions, Raymond. We do try and run the occasional different one, but the beauty of a spot the difference competition is that anyone can enter, and they needn't have any knowledge of programming to do so. Since the prizes are usually games of some sort, then it seems illogical to set a problem which only programmers can answer.

LANGUAGE

HOLD

LAB—

David Janda takes control and guides you through Commodore's Pilot package.

THIS MONTH'S LANGUAGE LAB IS rather different from those in previous issues. Presented here is a brief introduction to a language that is very popular in the educational field in America. No, it's not Logo, but Pilot, and in my opinion, it would be just as popular if it was given the amount of attention it deserves. Commodore Pilot is the only package which is being reviewed, and the surprising thing is that the Commodore version of standard Pilot (known as common Pilot) includes many facilities not found in the standard.

It is worth pointing out that although the language is designed to be used by educators to write interactive educational programs, it does have its attractions for the programmer. The reason I say this is because of pattern matching.

It can be said that the job of a programmer is to solve the problem at hand. In educational programs this can be quite difficult as there is a lot of user input which has to be interrogated. This is not so

easy, and programmers normally find themselves spending a lot of time writing routines that interrogate user input. This can distract them from the job at hand - i.e. solving the problem!

Pilot incorporates a number of tools that facilitate the interrogation of user input, thus leaving the programmer to get on with the main task. These tools can be applied to problems associated with string manipulation and pattern matching.

Pilot — The Language

Pilot is a computer assisted instructional (CAI) language, which is designed for teachers to produce educational programs - courseware as the manual terms it. The idea behind Pilot is that it should be easy for teachers to produce programs that interact with the student on a question and answer level.

The version which is supplied on disk will run Common Pilot programs, and do a lot more since extensions have been added. These allow for the use of colour, graphics and sprites. An example is that text windows may be set up to allow for questions and answers to be displayed on different sections of the screen.

Graphics are catered for with commands to allow lines to be drawn/plotted as well as filled in with colour. A group of sprite and colour commands is also included, and the extensions facilitate the use of the advanced features of the C64.

The syntax of Pilot is very simple. Pilot instructions consist of several parts. First, there is a one-letter opcode (of which there are 20). The opcode is then optionally followed by a modifier which changes the way the opcode is going to be executed. Conditions can then follow and they can determine whether the instruction is to be carried out. This is best described with an example:

TS(A=5): Correct, the answer is 5.

Here the opcode T means print something, but the screen is first cleared with the modifier S. The condition is that the answer A equals five, and if so the text in the field (everything following the colon) will be printed.

Unlike Basic, Pilot does not require strings to be enclosed in quotes. Instead, the string variable or literal is placed after the separator. This very simple Pilot program demonstrates this:

T: This will be printed

This will simply display "This will be printed" at the current cursor location. However, a return is also printed after each occurrence of the T command. It is possible to 'hold', or keep the cursor on the same line by using the H modifier.

TH: What is your name

This will display the message, and any answer will be entered on the same line (it is important to leave two spaces after the message).

Pilot Data Types

Maths in Pilot is integer only which is a bit of a restriction. The range is between -32768 and +32767. Another restriction is that only 26 variables are allowed for.

Performing calculations is done with the computer instruction which takes the form of C. Variables assignment is performed after the separator and printing the values of variables requires a £ character to precede the variable name.

C:A=2+2 — assigns A with 4

C:B=(2+2)*(3+1) — assigns B with 16

T:Here is a sum...

TH:2+2=

C:A=2+2

T:£A

T:There, the answer is £A

Strings are handled in a very flexible way. But, as mentioned Pilot only has 26 variables available so it is not possible to have a string and a numeric variable of the same letter.

Before a variable can be used as a string, it must first be dimensioned with its maximum length. Pilot allows a maximum string length of 255, and the command used to dimension string is D. The \$ character is used to identify that the variable is a string, but this is not absolutely necessary.

D:A\$(10)

The computer command is used to assign a string variable with a value. In this case, it is necessary to use quotes. When using the T command to print the contents of a string variable a \$ character is used to precede the variable.

D:A\$(14)
C:A\$="Your Commodore"
T:This magazine is called \$A\$

The C command is very flexible when it comes to string assignment. Strings can be assigned with sub-strings, concatenated and so on. Indexing is allowed which can be used on the source or object string.

D:A\$(18)
D:B\$(20)
C:A\$="This is funny"
C:B\$="He is not very funny"
C:A\$(9,3)=B\$(11,4)
T:\$A\$

Would print: "This is very funny".
Concatination is also possible using the !! operator.

D:A\$(6)
D:B\$(7)
D:C\$(13)
C:A\$="Hello"
C:B\$="readers"
C:C\$=A\$!!B\$
T:\$C\$

Would print: "Hello readers".

Getting user input into the micro is very simple in Pilot. A pre-defined input buffer called %B is used to store user input. It works like this:

T:Hello, who are you?
A:
T:Pleased to meet you %B

Notice that like ordinary string variables, the input buffer requires the \$ to be prefixed to the buffer name when it is being printed.

The A is the accept command, and it can work with numeric and string

variables as well as the input buffer variable:

D:A\$(10)
TS:What is your name?
A:\$A\$
T:And how old are you \$A\$?
A:£B
T:You are £B years old then \$A\$

The problem with user input is that you don't always get it in the format you wanted. Some people would enter their names in upper case, some lower, and some as a mixture of both. This can be a real headache especially if the input is to be processed. Pilot provides a problem command PR that allows input to be 'converted' into a specified choice. PR:U will convert all input to upper case, PR:L to lower and PR:S will strip any input of spaces. PR:Z will reset the options.

The Clever Stuff

Pattern matching is achieved with the match command M. Assuming we wanted to check that the user reads this mag, we could pose the question and process the answer using this program:

T:What Commodore magazine do you read?
M:Your Commodore

A:

Now, if the answer entered was "I read a magazine called Your Commodore which I think is great", believe it or not a match would be made. This is because Pilot does the hard work involved in searching (called window searching) though the users input checking to see if there is a match.

Problems with this are that the user may enter the answer in upper or lower case. To still get a match the PR command would be used before the match command to convert the input.

Match used with the S modifier will even accept answers that are spelt incorrectly! The S modifier will accept an answer even if one letter is wrong, or if a pair of characters have been reversed - very handy!

More flexibility is allowed with the * and & characters when used in the match command:

M:Comm*dore

This simply means 'accept any letter in place of the *'. The & means any number of characters.

Summary

There are many, many other features to the Pilot language. Jumping, subroutines,

multiple choice tests, even hinting is possible. All these features make Pilot a very practical tool for educational programming.

The language does suffer in some areas though. The restriction on the number and length of variables is a serious one, as is the lack of floating point maths. But these faults are common to the Pilot standard, and are not unique to Commodore's implementation.

Even though the language is very powerful, it is not very hard to learn. Commodore Pilot has 20 commands with modifiers and because the syntax is very simple, it is quite possible to write complex programs in a very short time.

I would strongly recommend Pilot to anyone who wishes to write programs that involve processing interactive answers. The features available in the language enable the programmer to 'get on with the job'.

Commodore Pilot

Commodore Pilot is supplied on disk only, together with a very good 111 page tutorial/instruction manual. Two versions of the Pilot interpreter are supplied on the distribution disk; a development version which is used to write, edit and run Pilot programs, and a run only version that is identical except programs can only be loaded and run.

Other files on the disk include three demonstration programs, a simple sprite editor (written in Pilot), and a Pilot program that enables the user to experiment with sounds on the C64.

The actual Pilot package has four modes of operation. First there is the edit mode which is used for program creation and editing. The run mode is for running the program, and the command mode is used for loading, saving and printing programs. Finally, the immediate mode (which is similar to Basic's immediate mode) allows the programmer to experiment with Pilot by trying out Pilot commands one at a time. This mode is very handy when learning the language.

Graphics on a 320x200 grid are catered for. Points can be plotted and removed, lines drawn and the graphics origin changed. Both text and graphics can be freely mixed and a split-screen command allows the screen to be divided between graphics/text output and prompts/user input.

Other features include sound, sprites and user definable characters, although I must say that these could have been implemented in a more friendly way.

Commodore Pilot not only conforms to the standard common Pilot, but also includes many new features (some of which I have mentioned). The package is an easy one to use which is a blessing. Highly recommended!

PROGRAMMER OF THE YEAR

commodore

This month's entry is

Spike, an excellent

game by Shane

Stevens.

A LARGE NUMBER OF GAMES have been entered for the Programmer of the Year Competition. Spike is certainly an above average entry. It is definitely worth the effort of typing it in.

In the game you find yourself as Spike travelling around a Power Grid. Hidden somewhere within the grid is your trusty C64. Your job is to find it.

Of course, life isn't easy and the Sparks brothers are out to get you. The number of sparks charging around the grid depends on the level at which you choose to play, there are nine in all.

Full playing instructions are included in the game so there is no point giving them here.

Getting It All In

Spike is in two parts. The first part is in Basic and should be typed in and saved on to tape or disk. Make sure you read the page that tells you all about our method of printing listings before you start (I don't want [HOME] - Ed).

If you are using a cassette then make sure that you change the

LOAD "SPIKE",8,1

in line 40 to:

LOAD "SPIKE",1,1

Once you have SAVED the Basic you can then tackle the machine code. Yes, I know that there's a lot of it but we have tried to make it as easy as possible for you.

Elsewhere in this magazine you will find the Your Commodore Easy Entry program. You should type this in and save on something safe. You will need this for most of the machine code programs in Your Commodore. RUN this and follow the instructions with the Easy Entry article. Don't forget each line is checked as you type it in and you can SAVE what you have entered at any time.

Make sure you SAVE it before you attempt to RUN it.

Spike should be SAVED straight after the SPIKE LOADER and is SAVED between the following locations:

Start Address : 32768

End Address : 37296

Remember to press F1 in the Easy Entry program to activate the SAVE routine, and

make sure you save the program with the name SPIKE.

And On We Go

Now that you have both parts stored on tape you simply have to LOAD and RUN the SPIKE LOADER program. This will automatically LOAD the second part and the game will start to RUN.

Have fun!

Program: Spike Load

```

1 REM SPIKE BY SHANE STEVENS
  85'
2 IF A=1 THEN GOTO 20
4 A=A+1:LOAD "SPIKE",8,1
  :REM CHANGE TO ,1,1 FOR
  CASSETTE
20 S=54272:FOR L=S TO S+24
  :READ DA:POKE L,DA:NEXT
30 DATA 96,22,0,1,0,35,166,
  195,16,0,1,0,35,166,48,4,
  0,8,0,35,166,0,15,244,31
40 FOR AD=49160 TO 49202
  :READ DA:POKE AD,DA:NEXT
50 DATA 120,173,224,3,174,
  225,3,172,226,3,141,4,212,
  142,11,212,140,18,212,88,
  96
60 DATA 206,224,3,206,225,3,
  206,226,3,32,8,192,238,
  224,3,238,225,3,238,226,3,
  96
70 POKE 992,67:POKE 993,65
  :POKE 994,33
90 POKE S+18,33:FOR T=1 TO 1
  30:NEXT:POKE S+18,32
  :POKE S+14,180
  :POKE S+18,33
95 FOR T=1 TO 130:NEXT
100 POKE S+18,32:POKE S+22,1
  :POKE S+14,251
  :POKE S+18,33:FOR T=15 TO
  150:POKE S+22,T:NEXT
110 POKE S+18,32:POKE S+22,90
  :POKE S+14,71:POKE S+15,5

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:POKE S+18,33:FOR T=1 TO
  130:NEXT
120 POKE S+18,32:POKE S+14,
  152:POKE S+18,33
  :FOR T=1 TO 140:NEXT
  :POKE S+18,32
130 POKE S+14,237:SYS 49160
  :FOR T=1 TO 180:NEXT
  :POKE S+3,8:POKE S+10,8
140 FOR T=1 TO 180:NEXT
  :SYS 49181:FOR T=1 TO 170
  :NEXT:POKE S+3,1
  :POKE S+10,1
150 SYS 49160:FOR T=1 TO 80
  :NEXT:SYS 49181
  :FOR T=1 TO 170:NEXT
  :POKE S+3,8:POKE S+10,8
160 SYS 49160:FOR T=1 TO 80
  :NEXT:SYS 49181
  :FOR T=1 TO 170:NEXT
  :POKE S+3,1:POKE S+10,1
170 SYS 49160:FOR T=0 TO 170
  :NEXT:POKE S+3,8
  :POKE S+10,8:POKE S+14,71
  :POKE S+15,6
180 FOR T=1 TO 100:NEXT
  :SYS 49181:FOR T=1 TO 270
  :NEXT:POKE 992,17
  :POKE 993,17
185 A=50:B=37:C=31
  :POKE S+6,249:POKE S+13,
  249:POKE S+20,249
  :POKE 994,17
190 POKE S,60:POKE S+1,A
  :POKE S+7,162:POKE S+8,B

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:POKE S+14,165:POKE S+15,C
200 SYS 49160:FOR T=1 TO 200
  :NEXT:SYS 49181
  :FOR T=1 TO 21:A=A-1:B=B-1
  :C=C-1:POKE S+1,A
210 POKE S+8,B:POKE S+15,C
  :POKE S+14,48:POKE S+15,4
  :POKE S+20,242
215 POKE S,119:POKE S+1,7
  :POKE S+7,251:POKE S+8,4
  :POKE S+6,165:POKE S+13,
  165
217 GOSUB 220:GOTO 280
220 POKE S+18,65:FOR T=1 TO
  170:NEXT:POKE S+17,1
  :FOR T=1 TO 75:NEXT
  :POKE S+18,64
230 FOR T=1 TO 170:NEXT
  :POKE S+17,8:POKE S+18,65
  :FOR T=1 TO 75:NEXT
  :POKE S+18,64
240 FOR T=1 TO 170:NEXT
  :POKE S+17,1:POKE S+18,65
  :FOR T=1 TO 75:NEXT
  :POKE S+18,64
250 FOR T=1 TO 170:NEXT
  :POKE S+17,8:POKE S+18,65
  :FOR T=1 TO 75:NEXT
  :POKE S+18,64
260 FOR T=1 TO 170:NEXT
  :POKE S+17,1:POKE S+18,65
  :FOR T=1 TO 75:NEXT
  :POKE S+18,64
270 FOR T=1 TO 170:NEXT
  :POKE S+17,8:POKE S+18,65
  :FOR T=1 TO 75:NEXT

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:POKE S+18,64:RETURN
280 POKE S+4,33:POKE S+11,33
:FOR T=1 TO 300:NEXT
:POKE S+4,32:POKE S+11,32
290 POKE S,97:POKE S+1,8
:POKE S+7,152:POKE S+8,5
:X=25:Y=18:Z=15
300 POKE S+4,33:POKE S+11,33
:FOR T=1 TO 100:NEXT
:POKE S+4,32:POKE S+11,32
310 FOR T=1 TO 180:NEXT
:POKE S+14,35:POKE S+15,3
:GOSUB 220:POKE S+18,32
:FOR T=1 TO 30:NEXT
320 POKE S+18,33:FOR T=1 TO
100:NEXT:FOR X=3 TO 255 S
TEP 2.5:POKE S+15,X:NEXT
350 POKE S+14,48:POKE S+15,4
:GOSUB 220:POKE S,251
:POKE S+1,4:POKE S+7,247
:POKE S+8,9
360 POKE S+4,33:POKE S+11,33
:FOR T=1 TO 300:NEXT
:POKE S+4,32:POKE S+11,32
370 POKE S,97:POKE S+1,8
:POKE S+7,152:POKE S+8,5
:X=25:Y=18:Z=30
380 POKE S+4,33:POKE S+11,33
:FOR T=1 TO 100:NEXT
:POKE S+4,32:POKE S+11,32
390 FOR T=1 TO 180:NEXT
:POKE S+14,35:POKE S+15,3
:GOSUB 220
400 POKE S+6,249:POKE S+13,
249:POKE S+20,249
410 POKE S,30:POKE S+1,X
:POKE S+7,209:POKE S+8,Y
:POKE S+14,210:POKE S+15,7
420 POKE S+3,8:POKE S+10,8
:SYS 49160:FOR T=1 TO 200
:NEXT:SYS 49181
:FOR T=1 TO 15
430 X=X-1:Y=Y-1:Z=Z-1
:POKE S+1,X:POKE S+8,Y
:POKE S+15,Z:NEXT
:POKE S+20,241
440 POKE S+14,48:POKE S+115,4
:GOSUB 220:POKE S,251
:POKE S+1,4:POKE S+7,125
:POKE S+8,2
450 POKE S+4,3:POKE S+11,33
:FOR T=1 TO 250:NEXT
:POKE S+6,242:POKE S+13,
242
455 POKE S+4,32:POKE S+11,32
:FOR T=1 TO 10:NEXT
460 POKE S,97:POKE S+1,8
:POKE S+7,152:POKE S+5,5
470 POKE S+4,33:POKE S+11,33
:FOR T=1 TO 100:NEXT

:POKE S+4,32:POKE S+11,32
480 FOR T=1 TO 180:NEXT
:POKE S+14,35:POKE S+15,3
:GOSUB 220:POKE S+18,32
:POKE S+23,244
490 POKE S+6,247:POKE S+13,
247:POKE S+20,247:A=200
:B=150:C=126:FOR T=1 TO 1
30:NEXT
500 POKE 992,17:POKE 993,17
:POKE 994,17:POKE S+18,65
:FOR T=20 TO 120 STEP 2
:POKE S+22,T
505 NEXT:FOR T=120 TO 20 STE
P-2:POKE S+22,T:NEXT
:POKE S+18,64:FOR T=1 TO
100:NEXT
510 POKE S,165:POKE S+1,A
:POKE S+7,96:POKE S+8,B
:POKE S+14,225:POKE S+15,C
511 POKE S+23,4:POKE S+22,220
520 SYS 49160:FOR T=1 TO 100
:NEXT:FOR T=1 TO 186:A=A-1
:B=B-.75:C=C-.63
:POKE S+1,A
530 POKE S+8,B:POKE S+15,C
:NEXT:POKE S+8,22
:POKE S+15,8:FOR T=1 TO 1
00:NEXT
540 SYS 49181:FOR T=1 TO 30
:NEXT:SYS 49160
:FOR T=1 TO 100:NEXT
550 SYS 49181:FOR T=1 TO 180
:NEXT:SYS 49160
:FOR T=1 TO 75:NEXT
560 SYS 49181:FOR T=1 TO 180
:NEXT:SYS 49160
:FOR T=1 TO 75:NEXT
570 SYS 49181:FOR T=1 TO 180
:NEXT:SYS 49160
:FOR T=1 TO 75:NEXT
:SYS 49181
580 FOR T=1 TO 40:NEXT
:POKE S,135:POKE S+1,33
:POKE S+7,31:POKE S+8,21
:POKE S+14,97
590 SYS 49160:FOR T=1 TO 70
:NEXT:SYS 49181
:FOR T=1 TO 550:NEXT
:POKE S,15:POKE S+1,67
600 POKE S+7,135:POKE S+8,33
:POKE S+14,48:POKE S+15,4
:POKE 992,33:POKE 993,33
610 POKE 994,33:SYS 49160
:FOR T=1 TO 100:NEXT
:SYS 49181
700 POKE 53272,(PEEK(53272)A
ND 240)OR 4
710 POKE 53270,PEEK(53270)AN
D 239

720 POKE 53265,155
730 POKE 53281,BC:POKE 646,FC
800 POKE 53280,11
:POKE 53281,12
801 GOTO 840
805 PRINT"[CLEAR,WHITE,UP2,
SPC16]++++++"
810 PRINT"-----
[WHITE,CM,RVSON,C8]
!SPIKE![RVSOFF,C6,WHITE]
-----";
820 PRINT"[WHITE,SPC16,CT7]";
830 RETURN
840 GOSUB 805:PRINT"[HOME,
DOWN5,SPC6]HELLO AND WELC
OME TO[SPC,RVSON]!SPIKE!
[RVSOFF]. "
850 PRINT"[DOWN,SPC6]YOU ARE
A PUNK,HENCE THE NAME"
860 PRINT"[SPC6,RVSON]
!SPIKE![RVSOFF].YOU MUST
TRAVEL THE"
870 PRINT"[SPC6]POWER GRID,
AND AVOID THE"
880 PRINT"[SPC6,RVSON]
!SPARKS BROS![RVSOFF,SPC]
WHO GIVE YOU"
890 PRINT"[SPC6]A SMALL SHOC
K.YOU CAN WITHSTAND"
900 PRINT"[SPC6]FOUR OF THES
E SHOCKS BEFORE YOU"
910 PRINT"[SPC6]BECOME A[SPC,
RVSON]FRIZZEL![RVSOFF]
THE CONTROLS ARE";
920 PRINT"[SPC6]FAIRLY HARD
TO GET USED TO AS"
930 PRINT"[SPC6]THE SCREEN
IS TILTED ON A"
940 PRINT"[SPC6]45 DEGREES
ANGLE AND THEREFORE"
950 PRINT"[SPC6]THE JOYSTICK
CONTROLS BECOME:~"
960 PRINT"[SPC6]JOYSTICK FOR
WARD=NE"
970 PRINT"[SPC6]JOYSTICK BAC
K[SPC3]=SW"
980 PRINT"[SPC6]JOYSTICK LEF
T[SPC3]=NW"
990 PRINT"[SPC6]JOYSTICK RIG
HT[SPC2]=SE"
1000 GOSUB 5000:GOSUB 805
1010 PRINT"[HOME,DOWN5,SPC6]
THIS ADDS A DIFFICULTY"
1020 PRINT"[SPC6]FACTOR TO
THE GAME.TO COMPLETE"
1030 PRINT"[SPC6]EACH LEVEL
YOU MUST FIND AND"
1040 PRINT"[SPC6]ENCLOSE THE
HIDDEN COMMODORE"
1050 PRINT"[SPC6]64 COMPUTER

IN IT'S GRIDDED"
1060 PRINT"[SPC6]DIAMOND.YOU
CAN TELL HOW FAR"
1070 PRINT"[SPC6]FROM THE
COMPUTER YOU ARE BY"
1080 PRINT"[SPC6]THE SONAR
BAR AT THE TOP OF THE"
1090 PRINT"[SPC6]SCREEN.WHEN
THE BAR IS SMALL"
2000 PRINT"[SPC6]
YOU ARE CLOSE AND WHEN
IT'S"
2010 PRINT"[SPC6]LARGE YOU
ARE FAR AWAY.IF YOU"
2020 PRINT"[SPC6]ENCLOSE THE
WRONG GRID IT WILL"
2030 PRINT"[SPC6]TURN BLUE,
THIS LOWERS YOUR"

2040 PRINT"[SPC6]
BONUS POINTS AT THE END
OF THE"
2050 PRINT"[SPC6]LEVEL.YOU
SCORE 10 POINTS FOR"
2060 PRINT"[SPC6]CROSSING
A SIDE OF A GRID AND"
2070 PRINT"[SPC6]A BONUS FOR
FINDING THE COMPUTER."
3000 GOSUB 5000:GOSUB 805
3010 PRINT"[HOME,DOWN5,SPC6]
AT THE BEGINING OF THE
GAME"
3020 PRINT"[SPC6]
YOU CAN SELECT A STARTING
LEVEL"
3030 PRINT"[SPC6](1-9) AND
A DIFFICULTY LEVL (E/H).
";
3040 PRINT"[SPC6]THESE ARE
SET TO S AND H WHEN"
3050 PRINT"[SPC6]YOU FIRST
START BUT CAN BE"
3060 PRINT"[SPC6]CHANGED BY
PUSHING (1-9) OR"
3070 PRINT"[SPC6](E/H) FOR
EASY AND HARD.ANOTHER"
3080 PRINT"[SPC6]
USEFUL FEATURE OF[SPC,
RVSON]!SPIKE![RVSOFF,SPC]
IS"
3090 PRINT"[SPC6]THE ABILITY
TO PAUSE THE GAME"
4000 PRINT"[SPC6]BY PRESSING
THE SHIFT KEY OR THE"
4010 PRINT"[SPC6]SHIFT/LOCK
KEY."
4020 GOTO 5030
5000 PRINT"[DOWN,SPC6]PRESS
SPACE BAR TO CONTINUE.
[UP]"

```



```

5010 GET A$:IF A$(<)" "THEN 5
    010
5020 RETURN
5030 PRINT"[DOWN,SPC9]PRESS
SPACE BAR TO PLAY.[UP]"
5040 GET A$:IF A$(<)" "THEN 5
    040
5050 SYS 32768

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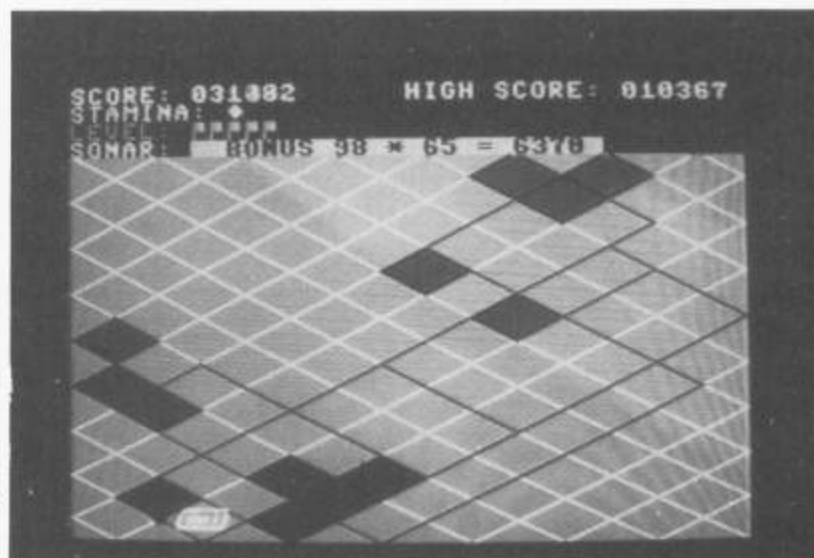
32768:169 005 141 190 207 169 072 141 180 207 032 019 252
32780:144 169 007 141 201 207 169 040 141 200 207 169 015
32792:012 141 199 207 169 000 141 039 208 162 024 157 203
32804:000 212 202 224 255 208 248 169 070 141 254 207 178
32816:169 120 141 253 207 169 255 141 015 212 141 182 005
32828:207 169 128 141 018 212 169 064 141 136 002 169 080
32840:001 141 246 207 169 019 032 210 255 169 000 141 126
32852:032 208 173 014 220 041 254 141 014 220 165 001 031
32864:041 251 133 001 160 000 185 000 208 153 000 080 028
32876:185 000 209 153 000 081 185 000 210 153 000 082 086
32888:185 000 211 153 000 083 185 000 212 153 000 084 106
32900:185 000 213 153 000 085 185 000 214 153 000 086 126
32912:185 000 215 153 000 087 200 208 205 165 001 009 036
32924:004 133 001 173 014 220 009 001 141 014 220 169 231
32936:198 141 000 221 169 008 141 024 208 032 183 128 085
32948:076 219 128 120 169 127 141 013 220 169 001 141 168
32960:026 208 169 000 141 018 208 173 017 208 041 127 248
32972:141 017 208 169 119 141 020 003 169 140 141 021 213
32984:003 088 096 032 225 128 076 249 128 169 089 133 096
32996:252 160 000 133 251 169 000 145 251 200 208 251 200
33008:230 252 166 252 224 128 208 243 096 169 016 160 080
33020:000 153 000 064 153 000 065 153 000 066 153 000 035
33032:067 200 208 241 169 022 141 248 067 169 006 153 163
33044:000 216 153 000 217 153 000 218 153 000 219 200 013
33056:208 241 032 182 137 032 043 129 076 187 129 032 180
33068:133 139 169 001 133 002 169 050 141 255 207 172 079
33080:255 207 162 000 032 239 139 232 224 151 240 005 150
33092:136 192 030 208 243 173 255 207 024 105 020 141 010
33104:255 207 201 200 144 225 169 010 141 255 207 174 220
33116:255 207 160 200 032 239 139 136 232 224 151 208 227
33128:247 173 255 207 024 105 020 141 255 207 201 151 042
33140:144 229 169 190 141 255 207 172 255 207 162 000 199
33152:032 239 139 232 224 151 240 005 200 192 200 208 142
33164:243 173 255 207 056 233 020 141 255 207 201 022 105
33176:176 225 169 020 141 255 207 174 255 207 160 030 123
33188:032 239 139 200 232 224 151 208 247 173 255 207 167
33200:024 105 020 141 255 207 201 151 144 229 096 169 126
33212:096 133 252 169 032 133 254 160 000 133 251 133 142
33224:253 177 251 145 253 200 208 249 230 252 230 254 086
33236:166 252 224 127 208 239 177 251 145 253 200 192 086
33248:064 208 247 032 155 139 032 166 135 032 145 143 186
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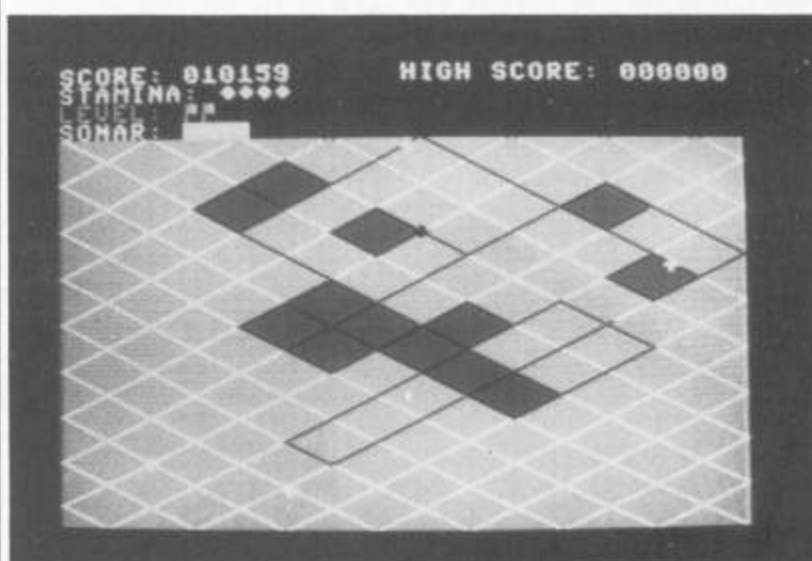
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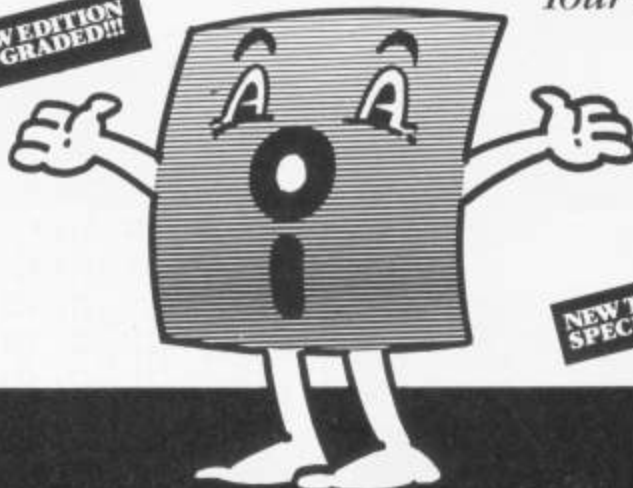
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BUILD A BETTER BASIC

IN THE LAST FOUR ARTICLES in this series I have given all the initialisation and wedge routines needed to add extra commands to the Basic of a C64 computer. I have also given the code to add 12 new commands which are; CTL, APPEND, CHANGE, DUMP, FIND, AUTO, CHAIN, DELETE, RENUMBER, MAT, SORT and VARPTR.

This month I am adding a further eight commands. These are, CATALOG, DISK, EXEC, MERGE, GET, PUT, TYPE and OLD. Seven of the eight are special disk control commands, and eight (OLD) is included since it is called by the other routines. These disk control commands add some very powerful and useful features to a disk based 64 system and will save a considerable amount of programming time.

All eight new commands require that the wedge and initialisation code given in the first issue are present in memory at the correct locations, and that their command names and entry points are stored in the correct tables. These eight commands are independent of all the previously added commands - except APPEND - routines from which are required by the new routines. Within this limitation they can be used without the previously added code. To ensure that you have the wedges and new routines correctly positioned. The Basic loader at the end of this article gives the initialisation routines and all commands.

In next month's issue I will show how to write and add your own commands to Basic. All the programs used in this series are extracted from the book *Advanced Commodore 64 Basic Revealed* by Nick Hampshire and published by Collins.

GET

Abbreviated entry: G(shift)E
Affected Basic abbreviations: None

Token: Hex \$EE, \$OF, Decimal 238,15

Modes: Direct and program
Recommended mode: Either; different effects in direct mode and program mode

Purpose: To input an ASCII file on disk into memory with line numbers created from 1000 in steps of 10. GET will read in files created by the Commodore assembler and SYSRES. Each time is read in until a carriage return is reached. It is then tokenised and entered into memory as a program line.

Syntax: Direct mode; GET filename, d - where di is the device number (disk only)

Run mode: as chapter 7 GET and GET #.

Errors: Illegal device - if the device number specified is less than eight

Missing file
Missing file name - if a null filename is specified.

File not found - if the file does not exist

Device not present - connected
File open error - if 10 files are already open

Disk errors - at the end, the disk error channel is read and displayed.

Use: For editing Commodore assembler files or files for the use of the EXEC command

Routine entry point: \$8ED1

Routine operation: The GET routine first checks whether the computer is in run mode or direct. If it is in run mode, then the Basic version of GET is performed. If in direct mode, the file parameters are read in and

checked for a null filename or the device not being disk. If these checks are OK, the message 'reading' filename is displayed and the file is opened. Each line is then input and stored in the input buffer, tokenised, and entered into memory until the end of file marker is reached. The program is then re-chained and the variable pointers are set to the correct values for the program. Finally the disk error channel is read and displayed.

GET

```
1000 GET LDA $9D ;CHECK IF DIRECT
1010 BNE GETUN ;YES, DIRECT
1020 JSR $0079 ;GET CURRENT CHAR
1030 JMP $AB7E ;PERFORM BASIC 'GET'
1040 GETUN JSR DPARS ;GET FILE PARAMETERS
1050 JSR GETMES ;'READING'
1060 JSR GETOPN ;OPEN FILE
1070 JSR GETIN ;SET INPUT
1080 LDA $2B ;SET START OF PROGRAM
1090 STA $FB ;POINTER
1100 LDA $2C
1110 STA $FC
1120 LDA $2B
1130 CLC
1140 ADC #$02
1150 TAX
1160 LDA $2C
1170 ADC #$00
1180 STA $2E
1190 STA $30
1200 STA $32
1210 STX $2D
1220 STX $2F
1230 STX $31
1240 LDA #$03 ;START LINE# HI
1250 LDX #$EB ;START LINE# HI
1260 STA GETLNO+1
1270 STX GETLNO
1280 GETLP1 LDY #$00
1290 GETLP2 JSR $FFCF ;INPUT BYTE
1300 CMP #$0D ;END OF LINE?
```



```

1310 BEQ GETLN ;YES
1320 CMP #$0A ;LINE FEED?
1330 BEQ GETLP2 ;YES
1340 STA $0200,Y ;STORE BYTE
1350 INY
1360 CPY #$57 ;END OF BUFFER?
1370 BNE GETLP2
1380 GETLN LDA $90 ;STATUS
1390 STA GETER
1400 LDA #$00 ;TERMINATOR
1410 STA $0200,Y ;STORE
1420 LDX #$00
1430 STX $7A
1440 LDA #$02
1450 STA $7B
1460 JSR $A579 ;CRUNCH LINE
1470 LDA $0200
1480 BEQ GETLP4 ;NULL LINE
1490 LDY #$02
1500 LDA GETLNO ;LINE# LO
1510 STA ($FB),Y ;STORE IT
1520 INY
1530 LDA GETLNO+1 ;LINE# HI
1540 STA ($FB),Y ;STORE IT
1550 GETLP3 INY
1560 LDA $01FC,Y ;GET BYTE
1570 STA ($FB),Y ;STORE IT
1580 BNE GETLP3 ;UNTIL END OF LINE
1590 INY
1600 TYA
1610 LDY #$00
1620 CLC

1630 ADC $FB ;INCREASE POINTER BY
1640 STA $FD ;LENGTH
1650 STA ($FB),Y
1660 LDA $FC
1670 ADC #$00
1680 INY
1690 STA ($FB),Y
1700 TAY
1710 LDA $FD
1720 STA $FB
1730 STY $FC
1740 TYA
1750 BMI GETEND
1760 LDA GETLNO ;INCREASE LINE#
1770 CLC
1780 ADC #$0A ;BY 10
1790 STA GETLNO
1800 LDA GETLNO+1
1810 ADC #$00
1820 STA GETLNO+1
1830 GETLP4 LDA GETER ;STATUS?
1840 BNE GETEND ;BAD
1850 JMP GETLP1 ;DO NEXT LINE
1860 ;
1870 GETEND LDA #$00
1880 TAY
1890 STA ($FB),Y ;ZERO END OF PROGRAM
1900 INY
1910 STA ($FB),Y
1920 JSR PUTEND ;CLOSE AND DISK
1930 JSR OLD ;RESET POINTERS
1940 JMP $A474

1950 GETMES LDA #<GMESSG ;POINTER TO
1960 LDY #>GMESSG ;'READING'
1970 JSR $AB1E ;PRINT STRING
1980 JMP $F5C1 ;PRINT FILENAME
1990 GMESSG .BYT 'READING ', $00
2000 GETIN LDX $B8
2010 JSR $FFC6 ;SET INPUT
2020 BCS GETIN1 ;ERROR
2030 RTS
2040 GETIN1 JMP $E0F9 ;SEND ERROR
2050 ;
2060 GETOPN LDY #$00
2070 GETOP1 LDA ($BB),Y ;GET BYTE
2080 STA $0200,Y ;STORE IT
2090 INY
2100 CPY $B7 ;END OF FILENAME?
2110 BNE GETOP1 ;NOT YET
2120 LDX #$00
2130 GETOP2 LDA GETSR,X ;GET BYTE
2140 STA $0200,Y ;STORE IT
2150 INX
2160 INY
2170 CPX #$04 ;END OF SR?
2180 BNE GETOP2 ;NOT YET
2190 LDA #$60
2200 STA $B9
2210 JMP PUTOP4 ;COMPLETE OPEN
2220 GETSR .BYT ',S,R'
2230 GETLNO .WORD
2240 GETER .BYT 0
2250 .END

```

CATALOG

Abbreviation: C(shift)A

Affected Basic abbreviations:
NONE

Token: Hex \$EE,\$05, Decimal 238,5

Modes: Direct and program

Recommended mode: Direct

Purpose: To display the directory (CATALOG) of a disk in drive unit EIGHT. This comand will display the directory straight to the screen without having to load it in.

Users of dual disk drives will be pleased to note that you can specify which drive to display by either a number one or zero after the command. If no number is specified, the routine will default to drive zero.

Syntax: CATALOG [0 or 1]

Errors: Syntax error - if the command CATALOG is followed by anything but '0,1,' or nothing.

Disk error message - after the CATALOG has been dis-

played, the disk error channel is read and displayed.

Use: The command is used to display the directory of a disk. This can be useful if you have a program that you wish to save but need to check if there is room on the disk or find a filename to use. The directory can be paused when displaying, by use of the spacebar, and restarted with any key. Display can be stopped completely with the STOP key.

Routine entry point: \$85B6

Routine operation: On entry, the routine checks to see if a drive number is specified. If no number is specified or zero, the character '0' is inserted into the filename after the '\$'. If it is a one, the character '1' is inserted. Anything else will cause syntax error. The file is then opened and each line is read and displayed ignoring line links. When the directory is finished, the file is closed and the disk error channel is read. Check is the one following str2.

CATALOGUE

```

1000 CATLOG BEQ CATLO1 ;DRIVE 0
1010 CMP #$30 ;IS IT 0?
1020 BEQ CATLO1 ;YES
1030 CMP #$31 ;IS IT 1?
1040 BEQ CATLO2 ;YES
1050 JMP $AF0B ;SYNTAX ERROR
1060 CATLO1 LDA #$30 ;CHAR '0'
1070 .BYT $2C
1080 CATLO2 LDA #$31 ;CHAR '1'

```

```

1090 STA OPDIR+1 ;STORE IN STRING
1100 LDA #$02 ;LENGTH
1110 LDX #<OPDIR ;ADDRESS LSB
1120 LDY #>OPDIR ;MSB
1130 JSR $FFBD ;SET FILENAME DETAILS
1140 LDA #$0E
1150 JSR GETN1 ;GET UNUSED FILE#
1160 LDX #$0B ;DEVICE 8
1170 LDY #$00 ;SA 0
1180 JSR $FFBA ;SET FILE DETAILS
1190 JSR $FFC0 ;OPEN FILE
1200 BCC CATLO3 ;NO ERROR

```

```

1210 PHA ;STORE ERROR
1220 LDA $B8 ;GET FILE #
1230 JSR $FFC3 ;CLOSE FILE
1240 PLA ;GET ERROR
1250 JMP $E0F9 ;SEND ERROR
1260 ;
1270 CATLO3 LDY #$03
1280 CATLO4 STY $B7
1290 LDX $B8
1300 JSR $FFC6 ;SET INPUT DEVICE
1310 JSR $FFCF ;INPUT
1320 STA $57 ;STORE VALUE

```


DISK

Abbreviated entry: D(shift)I

Affected Basic abbreviations:
DIM - DIM

Token: Hex \$EE,\$0A, Decimal 238,10

Modes: Direct and program

Recommended mode: Either

Purpose: To send a disk command to the disk unit eight.

Syntax: DISK [string expression]
-where the string expression is:

"S0:TEST" - to scratch the file test.

"N0:DISK,00" - to reformat the entire disk.

The other Syntax is DISK which will display the disk error message to the screen giving a message like:

23, READ ERROR,18,01

where 23 is the error number, 18 is the track, 01 is the sector, and READ ERROR is the error description.

Errors: Syntax error - if the first character of the command is not a quote character.

String too long - if the command is over 255 bytes long.

Type mismatch - if the command is a number, not a string.

Use: This command is useful in checking errors created from disk access by using just DISK which displays the message. A Basic equivalent would be:

OPEN 15,8,15

INPUT # 15,E,EM\$,T,S

PRINT E", "EM\$", "T", "S",

CLOSE 15

Also, for sending disk commands such as scratch a file etc:

DISK "10"

is equivalent to:

OPEN 15,8,15,"10"

For disk commands, refer to the disk user manual.

Routine entry point: \$8A4D

Routine operation: The DISK routine checks to see if anything follows the command; if not the error channel is read and displayed. If there is text after the command (which must start with the quotes character) the text is read in and sent in the open command. Before either of these two operations are actioned, the current file is closed.

```

1330 JSR $FFB7 ;GET STATUS
1340 BNE CATL13 ;STATUS ERROR
1350 JSR $FFCF ;INPUT
1360 STA $57+1 ;STORE IT
1370 JSR $FFB7 ;GET STATUS
1380 BNE CATL13 ;STATUS ERROR
1390 LDY $B7 ;GET COUNTER
1400 DEY ;DO NEXT
1410 CATL05 BNE CATL04
1420 STY $B7 ;SET $B7 TO ZERO
1430 CATL06 JSR $FFCF ;INPUT
1440 PHA ;STORE IT
1450 JSR $FFB7 ;GET STATUS
1460 TAX ;STORE TO X
1470 PLA ;GET INPUT CHAR
1480 CPX #$00 ;WAS THERE AN ERROR?
1490 BNE CATL13 ;YES
1500 LDY $B7 ;GET LENGTH
1510 CPY #$50 ;TOO LONG?
1520 BCS CATL13 ;YES, ERROR
1530 STA $0200,Y ;STORE CHARACTER
1540 TAX
1550 BEQ CATL07 ;END OF LINE
1560 INC $B7 ;DO NEXT CHAR
1570 BNE CATL06 ;ALWAYS
1580 :
1590 CATL07 JSR $FFCC ;RESET DEFAULT IO
1600 LDX $9F
1610 CPX #$03
1620 BEQ CATL08
1630 LDX $9E

1640 JSR $FFC9 ;SET OUTPUT DEVICE
1650 CATL08 LDX $57
1660 LDA $57+1
1670 JSR $BDCD ;PRINT FILE LENGTH
1680 LDA #$20 ;SPACE CHAR
1690 JSR $FFD2 ;PRINT IT
1700 LDY #$00
1710 CATL09 LDA $0200,Y ;GET CHAR
1720 BEQ CATL10 ;END OF LINE
1730 JSR $FFD2 ;PRINT CHAR
1740 INY
1750 BNE CATL09 ;DO NEXT LINE
1760 CATL10 LDA #$0D ;CARRIAGE RETURN
1770 JSR $FFD2 ;PRINT IT
1780 JSR $FFCC ;RESET DEFAULT IO
1790 JSR $FFE1 ;STOP KEY?
1800 BEQ CATL13 ;YES
1810 JSR $FFE4 ;GET KEY
1820 CMP #$20 ;SPACE?
1830 BNE CATL12 ;NO
1840 CATL11 JSR $FFE4 ;GET KEY
1850 BEQ CATL11 ;NO KEY
1860 CATL12 LDY #$02
1870 BNE CATL05 ;DO NEXT LINE
1880 CATL13 JSR $FFCC ;RESET DEFAULT IO
1890 LDA $B8 ;GET FILE NUMBER
1900 JSR $FFC3 ;CLOSE FILE
1910 JSR DISK01
1920 JMP $A474 ;JUMP TO READY VIA ERROR
1930 OPDIR .BYT '$0' ;FILE OPEN NAME
1940 .END

```

DISK

```

1000 DISK JSR $0079 ; CHECK FOR BLANK
1010 BEQ DISK01 ; AFTER COMMAND.
1020 JMP DISK04
1030 DISK01 LDA #$00 ; IF BLANK, READ
1040 STA $B7 ; ERROR MESSAGE
1050 JSR FOPEN ; OPEN A FILE
1060 LDA #$0D ; PRINT <RETURN>
1070 JSR $FFD2
1080 LDA #$12 ; PRINT <REVERSE ON>
1090 JSR $FFD2
1100 LDX $B8
1110 JSR $FFC6 ; SET FILE TO INPUT
1120 DISK02 JSR $FFCF ; INPUT
1130 PHA
1140 LDA $90 ; CHECK STATUS
1150 BNE DISK03
1160 PLA
1170 JSR $FFD2 ; PRINT CHARACTER
1180 JMP DISK02 ; AND NEXT
1190 DISK03 PLA
1200 LDA $B8
1210 STA $49
1220 JSR $E1CC ; CLOSE FILE

```

```

1230 LDA #$92
1240 JSR $FFD2 ; PRINT <REVERSE OFF>
1250 LDA #$0D
1260 JSR $FFD2 ; PRINT <RETURN>
1270 LDA #$00
1280 JMP $FFC6 ; INPUT TO KYBD
1290 :
1300 FOPEN JSR GETFND ; FIND FREE FILE NO.
1310 STA $B8
1320 LDA #$0F ; SECONDARY ADDRESS
1330 STA $B9
1340 LDA #$08 ; DEVICE NUMBER
1350 STA $BA
1360 JMP $E1C1 ; OPEN
1370 :
1380 GETFND LDA #$0F ; CHECK TABLE OF
1390 GETN1 LDX $98 ; FILE NUMBERS FOR
1400 CPX #$00 ; A FREE ONE
1410 BEQ GETN4 ; HAS BEEN FOUND
1420 GETN2 CMP $0258,X
1430 BNE GETN3
1440 SEC
1450 SBC #$01
1460 JMP GETN1
1470 GETN3 DEX ; TRY NEXT NUMBER

```



```

1480 BNE GETN2
1490 GETN4 RTS
1500 ;
1510 DISK04 CMP #22 ; CHECK FOR COMMAND
1520 BEQ DISK05 ; IN QUOTES
1530 JMP $AF08 ; SYNTAX ERROR
1540 DISK05 LDA $B8 ; CLOSE CURRENT
1550 STA $49 ; DISK FILE
1560 JSR $E1CC
1570 JSR $AD9E ; GET TEXT IN QUOTES
1580 JSR $B6A3
1590 LDX $22 ; STRING ADDRESS AT
1600 STX $B8 ; ($22)
1610 LDY $23
1620 STY $BC
1630 DISK07 STA $B7 ; SET LENGTH
1640 JSR FOPEN ; OPEN FILE
1650 LDA #$0D
1660 JSR $FFD2 ; PRINT <RETURN>
1670 RTS ; EXIT DISK
1680 .END

```

EXEC

```

1000 EXEC JSR DPARS ;GET FILE PARAMETERS
1010 JSR GETOPN ;OPEN FILE
1020 LDA #$93 ;CLEAR SCREEN
1030 JSR $FFD2
1040 LDA $0300 ;STORE OFF ERROR LINK
1050 STA EXECER
1060 LDA $0301
1070 STA EXECER+1
1080 LDA $0302 ;STORE OFF WARM START
1090 STA EXECST
1100 LDA $0303
1110 STA EXECST+1
1120 LDA #<MERGRT ;SET 'RESET INPUT'
1130 STA $032C ; TO RTS
1140 LDA #>MERGRT
1150 STA $032D
1160 LDA #<EXEC06 ;SET ERROR VECTOR
1170 STA $0300
1180 LDA #>EXEC06
1190 STA $0301
1200 LDA #<EXEC02 ;SET WARM START
1210 STA $0302
1220 LDA #>EXEC02
1230 STA $0303
1240 EXEC02 LDX EXECNO
1250 JSR $FFC6 ;SET INPUT
1260 LDX #24 ;BOTTOM
1270 LDY #$00 ; LEFT
1280 CLC
1290 JSR $FFF0 ; OF SCREEN
1300 LDX #$00
1310 EXEC03 JSR $FFCF ;GET BYTE
1320 PHA
1330 LDA $90 ;CHECK STATUS
1340 BNE EXEC05
1350 PLA
1360 CMP #$0D ;CARRIAGE RETURN?
1370 BEQ EXEC04
1380 STA $0200,X
1390 INX
1400 JSR $FFD2 ;PRINT CHAR
1410 JMP EXEC03
1420 EXEC04 LDA #$00
1430 STA $0200,X
1440 LDA #$01
1450 STA $C6
1460 LDA #$0D
1470 JSR $FFD2
1480 LDX #$00 ;SET KEYBOARD AS INPUT
1490 JSR $FFC6
1500 LDX #$FF
1510 LDY #$01
1520 JMP $A486 ;EXEC IT
1530 EXEC05 JSR EXEC07 ;RESET VECTORS
1540 JSR DISK01 ;DISPLAY DISK ERROR
1550 JMP $A474 ;EXIT TO READY
1560 EXEC06 BCC EXEC02
1570 TXA ;SAVE ERROR NUMBER
1580 PHA
1590 JSR EXEC07 ;RESET VECTORS
1600 PLA ;RESTORE ERROR NUMBER
1610 TAX
1620 JMP ($0300) ;SEND ERROR
1630 EXEC07 LDA #$2F ;RESTORE
'RESET DEFAULT IO'
1640 STA $032C
1650 LDA #$F3
1660 STA $032D
1670 LDA EXECER ;RESET ERROR LINK
1680 STA $0300
1690 LDA EXECER+1
1700 STA $0301
1710 LDA EXECST ;RESET WARM START
1720 STA $0302
1730 LDA EXECST+1
1740 STA $0303
1750 LDX EXECNO
1760 JSR $FFC3 ;CLOSE FILE
1770 RTS
1780 EXECST .WOR 0
1790 EXECER .WOR 0
1800 EXECNO .BYT 0
1810 .END

```

EXEC

Abbreviated entry: E(shift)X
Affected Basic abbreviations:
 EXP - EXP
Token: Hex \$EE,\$0D, Decimal 238,13
Modes: Direct and program
Recommended mode: Direct only
Purpose: To EXECute a text file stored on disk. This command works in conjunction with GET and PUT.
Syntax: EXEC filename,d - where d is the device number (disk only).
Errors: Illegal device - if the device number specified is less than eight.
 Missing filename - if a null filename is specified
 File not found - if the file does not exist
 Device not present - if no disk drive is connected
 Too many files - if 10 files are already open
 Disk errors - at the end, the disk error channel is read and displayed.

Use: EXEC can be used in several different ways. The main one is to set up function keys when first powered up. For example enter the program:

```

10 CTL(,5,0,0,1)
20 KEY1,"CATALOG"+CHRS(13)
30 KEY2,"DISK"+CHRS(13)
40 KEY3,"LIST"+CHRS(13)
50 KEY4,"RUN"+CHRS(13)
60 KEY5,"OLD"+CHRS(13)
70 KEY6,"PEEK("
80 KEY7,"RENUMBER"
90 KEY8,"FIND"
100 PRINT CTL(12,12,,,1)
"FUNCTION KEYS DEFINED"

```

Use the PUT command to write this to a disk file: PUT"FK",8

When powered up, type EXEC"FK",8 and the commands will be carried out and your function keys will be defined.

Other uses could be a string of change commands to a program.

Routine entry point: \$8CCE
Routine operation: The filename and device number are read in and the file is opened. Each line is read into the input buffer until carriage return is found. It is then tokenised, and executed until the file is complete or an operating error occurs.

MERGE

Abbreviated entry: M(shift)E

Affected Basic abbreviations: None

Token: Hex \$EE,\$12, Decimal 238,18

Modes: Direct and program

Recommended mode: Direct only

Purpose: To merge a Basic program from disk into the current Basic program in memory.

Syntax: MERGE filename,d - where d is the device number (disk only).

Errors: Illegal device - if the device number specified is less than eight.

Missing filename - if a null filename is specified.

File not found - if the file does not exist.

Device not present - if no disk drive is connected.

File open error - if 10 files are already open.

Disk errors - at the end, the disk error channel is read and displayed.

Use: Merge is used to combine two Basic programs in memory. Each line of the program on disk is read in until the zero byte is reached, and stored in the input buffer. The Basic routine to enter a line is then called and the line is entered at the correct place. Note: If a line number of the program to MERGE is the same as an

existing line number, the MERGED line will replace it.

Routine entry point: \$97B0

Routine operation: The filename and device are read in and checked for missing filename and illegal device. If both checks are OK, the file is opened and the message MERGING is displayed. Each line is then read into the input buffer and entered using the Basic routine to do so. When the file is completed, it is closed and the disk error channel is read and displayed.

MERGE

```
1000 MERGE JSR DPARS ; GET FILE PARAMETERS
1010 LDA #MRGMES ; DISPLAY MERGE MESSAGE
1020 LDY #MRGMES
1030 JSR $AB1E
1040 JSR $F5C1 ; DISPLAY FILENAME
1050 LDA $0302 ; SAVE BASIC WARM START
1060 STA MERGST ; LINK
1070 LDA $0303
1080 STA MERGST+1
1090 LDA #0E ; FIND FILE NUMBER
1100 JSR GETN1
1110 STA $B8
1120 STA FILENO
1130 LDA #00
1140 STA $B9
1150 JSR $FFC0 ; OPEN FILE
1160 LDX FILENO
1170 JSR $FFC6 ; SET FILE TO INPUT
1180 LDA #MERGRT
1190 STA $032C
1200 LDA #MERGRT ; SET 'RESET INPUT'
1210 STA $032D ; TO A RTS
1220 LDA #MERG04
1230 STA $0302
1240 LDA #MERG04 ; SET BASIC WARM START
1250 STA $0303 ; TO MERG04
1260 JSR $FFCF ; INPUT 2 BYTE LOAD
1270 JSR $FFCF ; ADDRESS
1280 MERG02 JSR $FFCF ; INPUT NEXT LINE
1290 STA $14 ; POINTERS AND
1300 JSR $FFCF ; CHECK FOR ZERO
1310 STA $15 ; (END OF BASIC PROGRAM)
1320 ORA $14
1330 BEQ MERG05
1340 LDA $90 ; CHECK STATUS
1350 BNE MERG05
1360 JSR $FFCF ; INPUT LINE NUMBER
1370 STA $14 ; AND STORE IN $14 & $15
1380 JSR $FFCF
1390 STA $15
1400 LDY #00
1410 MERG03 JSR $FFCF ; INPUT LINE AND
1420 STA $0200,Y ; STORE IN INPUT
1430 LDX $C5 ; BUFFER
1440 CPX #63
```

```
1450 BEQ MERG05
1460 INY
1470 CMP #00
1480 BNE MERG03 ; END OF LINE? NO.
1490 TYA ; YES
1500 CLC
1510 ADC #04
1520 STA $0B
1530 LDA $90 ; CHECK STATUS
1540 BNE MERG05
1550 LDY $0B
1560 JMP $A4A4 ; MERGE LINE
1570 MERG04 JMP MERG02 ; DO NEXT LINE
1580 MERG05 LDA MERGST ; RESET BASIC WARM
1590 STA $0302 ; START
1600 LDA MERGST+1
1610 STA $0303
1620 LDA #2F ; AND 'RESET DEFAULT I/O'
1630 STA $032C
1640 LDA #F3
1650 STA $032D
1660 LDA FILENO
1670 JSR $FFC3 ; CLOSE FILE
1680 JSR $FFCC ; RESET DEFAULT I/O
1690 JSR DISK01 ; DISPLAY ERROR CHANNEL
1700 JMP $A474 ; JUMP TO READY
1710 MERGRT RTS
1720 FILENO .BYT 0
1730 MRGMES .BYT $91,'MERGING: ',00
1740 MERGST .WORD 0
1750 ;
1760 ;GET PARAMETERS AND CHECK FOR
1770 ;ILLEGAL DEVICE. USED BY DISK
1780 ;ONLY COMMANDS.
1790 ;
1800 DPARS JSR $E1D4 ;GET FILENAME ETC
1810 LDA $BA ;IS DEVICE DISK?
1820 CMP #0B
1830 BCC PARERR ;NO
1840 LDA $B7 ;FILENAME LENGTH
1850 BEQ PARERR1 ;ZERO
1860 RTS
1870 PARERR LDX #09 ;ILLEGAL DEVICE
1880 .BYT 2C
1890 PARERR1 LDX #0B ;MISSING FILENAME
1900 JMP $A437 ;SEND ERROR
1910 .END
```

OLD

Abbreviated entry: O(shift)L

Affected Basic abbreviations: None

Token: Hex \$EE, \$13, Decimal 238,19

Modes: Direct and program

Recommended mode: Direct only (there should be no program in memory)

Purpose: To restore a Basic program after a NEW has been performed.

Syntax: OLD

Errors: None

Use: OLD can be used if the program in memory has been wiped out using the NEW command. OLD will not work if DELETE was used to remove the whole program or if a variable has been declared since the NEW. (In most cases, syntax error will create a variable e.g. LI instead of L(shift)L will create the variable LI and give syntax error instead of trying to list the program).

Routine entry point: \$9885

Routine operation: The first line is scanned until the end and the pointer to the next line is restored. The program is then re-chained and variable pointers are set.

PUT

Abbreviated entry: P(Shift)U

Affected Basic abbreviations: None

Token: Hex \$EE,\$15, Decimal 238,21

Modes: Direct and program

Recommended mode: Direct

Purpose: To list a Basic program to a disk file without line numbers

Syntax: PUT filename,d - where d is the device number (disk only)

Errors: Illegal device - if the device number specified is less than eight.

Missing filename - if a null filename is specified.

OLD

```

1000 OLD LDA $2B ; FIND THE END OF
1010 CLC ; THE FIRST LINE
1020 ADC #$04
1030 STA $57 ; SET POINTER TO AFTER
1040 LDA $2B ; LINE NUMBER
1050 ADC #$00
1060 STA $57+1
1070 LDY #$00
1080 OLD01 LDA ($57),Y ; SEARCH LINE
1090 BEQ OLD02 ; IF ZERO, END OF LINE
1100 LDA $57
1110 CLC
1120 ADC #$01 ; INCREMENT POINTER
1130 STA $57
1140 LDA $57+1
1150 ADC #$00
1160 STA $57+1
1170 JMP OLD01
1180 OLD02 LDA $57 ; END OF LINE
1190 LDY #$00 ; FOUND
1200 CLC
1210 ADC #$01
1220 STA ($2B),Y ; SET NEXT LINE
1230 INY ; POINTER
1240 LDA $57+1
1250 ADC #$00
1260 STA ($2B),Y
1270 JMP RESVAR ; SET VARIABLE POINTERS
1280 .END

```

PUT

```

1000 PUT JSR DPARS ;GET FILENAME PARAMETERS
1010 JSR PUTMES ;'WRITING..'
1020 JSR PUTOPN ;OPEN FILE
1030 JSR PUTOUT ;SET OUTPUT
1040 JSR $A533 ;RE-CHAIN PROGRAM
1050 LDA $2B ;SET PROG POINTER
1060 STA $5F ;TO START OF PROGRAM
1070 LDA $2C
1080 STA $60
1090 PUT02 LDY #$00 ;END OF PROGRAM?
1100 LDA ($5F),Y
1110 INY
1120 ORA ($5F),Y
1130 BEQ PUTEND ;YES
1140 LDY #$04 ;POINT TO FIRST CHAR
1150 PUT03 LDA ($5F),Y
1160 BEQ PUTNL ;END OF LINE
1170 BMI PUTTK ;PRINT TOKEN
1180 CMP #$22 ;IS IT A QUOTE?
1190 BEQ PUTQT ;YES DO IT
1200 PUT04 JSR $FFD2 ;PRINT CHAR
1210 INY ;SET TO NEXT
1220 BNE PUT03 ;DO NEXT (ALWAYS)
1230 ;
1240 PUTEND LDA #$0D ;CARRIAGE RETURN
1250 JSR $FFD2 ;PRINT IT
1260 JSR PUTCLS ;CLOSE FILE
1270 JMP DISK01 ;DISPLAY DISK MESSAGE
1280 PUTNL LDY #$00
1290 LDA ($5F),Y ;GET LINK LO
1300 TAX
1310 INY
1320 LDA ($5F),Y ;GET LINK HI
1330 STA $60 ;STORE AS NEXT POINTER
1340 STX $5F
1350 LDA #$0D ;CARRIAGE RETURN
1360 JSR $FFD2 ;PRINT IT
1370 LDA $90 ;STATUS
1380 BNE PUTEND ;EXIT IF BAD
1390 JMP PUT02
1400 ;
1410 PUTQT JSR $FFD2 ;PRINT IT
1420 INY ;NEXT BYTE
1430 LDA ($5F),Y ;GET BYTE
1440 BEQ PUTNL ;END OF LINE
1450 CMP #$22 ;QUOTE?
1460 BNE PUTQT ;NO
1470 BEQ PUT04 ;OUTPUT AND DO NEXT
1480 ;
1490 PUTTK CMP #$EE ;MY TOKEN?
1500 BEQ PUTTK1 ;YES
1510 JSR PRIN09 ;TOKEN TO TEXT
1520 BMI PUTTK2 ;ALWAYS
1530 PUTTK1 JSR PRIN03 ;CONVERT TO
TEXT AND PRINT
1540 PUTTK2 AND #$7F ;MASK TOP BIT
1550 LDY $49 ;RESTORE .Y
1560 JMP PUT04 ;SEND AND DO NEXT
1570 ;
1580 PUTOUT LDX $B8 ;FILE NUMBER
1590 JSR $FFC9 ;SET OUTPUT
1600 BCS PUTOP3 ;ERROR
1610 RTS
1620 PUTOPN LDY #$00
1630 PUTOP1 LDA ($B8),Y ;GET NAME BYTE
1640 STA $0200,Y ;STORE IT
1650 INY
1660 CPY $B7 ;END OF NAME?
1670 BNE PUTOP1 ;NOT YET
1680 LDX #$00
1690 PUTOP2 LDA PUTSW,X ;GET BYTE
1700 STA $0200,Y ;STORE IT
1710 INX
1720 INY
1730 CPX #$04 ;DONE?
1740 BNE PUTOP2 ;NOT YET
1750 LDA #$61
1760 STA $B9
1770 PUTOP4 STY $B7 ;FILENAME LENGTH

```

Device not present - if no disk drive is connected.

Too many files - if 10 files are already open.

Disk errors - at the end, the disk error channel is read and displayed.

Use: PUT is used in conjunction with GET to allow the editing of Commodore assembler source files. PUT can also be used as an alternative save method for Basic programs so that they may be run by using the EXEC command. See EXEC for an example of use.

Routine entry point: \$997A

Routine operation: The filename is read along with the device number and checks are made for missing filename and illegal device number. If these are OK, the file is then opened and each line is output using the print tokens routine to the file. At the end of each line, a carriage return is sent and an extra carriage return inserted at the end of the file. The file is then closed and the disk error channel is read and displayed.

TYPE

Abbreviated entry: T(shift)Y

Affected Basic abbreviations: None

token: Hex \$EE,\$1B, Decimal 238,27

Modes: Direct and program

Recommended mode: Direct

Purpose: To display a text file stored on disk to the screen

Syntax: TYPE filename,d - where d is the device number (disk only)

Errors: Illegal device - if the device number specified is less than eight.

Missing filename - if a null filename is specified.

File not found - if the file does not exist.

Device not present - if no disk drive is connected.

Too many files - if 10 files are already open.

Disk errors - at the end, the disk error channel is read and displayed.

Use: TYPE can be used to look at sequential files stored on disk. This can be used rather than GET if you wish to check a certain line in the file is as the file is not loaded in but directly displayed from the disk. Easyscript text files could be just as easily displayed using this routine.

Routine entry: \$9F50

Routine operation: The filename is read along with the


```

1780 LDA #00
1790 STA $0200,Y
1800 LDY #02
1810 STA $BB ;POINTER LO
1820 STY $BC ;POINTER HI
1830 LDA #0E
1840 JSR GETN1 ;GET FILE NUMBER
1850 STA $BB ;FILE#
1860 STA EXECND ;FOR EXEC
1870 JSR $FFC0 ;OPEN
1880 BCS PUTOP3 ;ERROR
1890 RTS
1900 PUTOP3 JMP $E0F9 ;OUTPUT ERROR
1910 PUTSW .BYT '.S,W'
1920 ;
1930 PUTCLS LDX #03
1940 JSR $FFC9 ;OUTPUT TO SCREEN
1950 LDX #00
1960 JSR $FFC6 ;INPUT FROM KEYBOARD
1970 LDA EXECND
1980 JMP $FFC3 ;CLOSE FILE
1990 ;

```

```

2000 PUTMES LDA #<PMESG ;
POINTER TO MESSAGE
2010 LDY #>PMESG
2020 JSR $AB1E ;PRINT MESSAGE
2030 JMP $F5C1 ;PRINT FILENAME
2040 PMESG .BYT 'WRITING ',00
2050 .END

```

TYPE

```

1000 TYPE JSR DPARS ;GET FILE DETAILS
1010 JSR GETOPN ;OPEN FILE
1020 JSR GETIN ;SET INPUT
1030 TYPE2 JSR $FFCF ;INPUT BYTE
1040 LDX $90 ;GET STATUS
1050 JSR $FFD2 ;PRINT BYTE
1060 JSR $FFE1 ;STOP KEY?
1070 BEQ TYPE1 ;YES
1080 TXA
1090 BEQ TYPE2 ;NO ERROR
1100 TYPE1 JMP PUTEND ;DONE
1110 .END

```

device number and checks are made for missing filename and illegal device number. If these are OK, the file is then opened and each character is read in and displayed until the end of file or the stop key is pressed. At this point, the file is closed, the disk error channel is read and the routine exits.

Because of the size of this article it was impossible to print the Basic Loader for the machine code. If you would like a copy of the loader then please send a large stamped self addressed envelope to Better Basic Loader, Your Commodore, 1 Golden Square, London W1R 3AB.

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Garry Marshall
explains how a
computer can be used
to interpret images.

PROGRAMMING PROJECTS

IN MANY AREAS, COMPUTERS are used to help interpret images such as that in Figure 1. The illustration shows a part of the sky as seen from a powerful telescope, and computers are used to process pictures of this kind to make sense of them in terms of the galaxies and clusters of objects appearing in them. A similar process takes place in giving a robot the capability to see. To be able to recognise the items that it is to assemble, for instance, an industrial robot must be able to interpret the pattern of darker and lighter dots representing its field of vision as presented by a video camera. In both cases, the computer is running a program that enables it to bring some kind of order to an apparently chaotic scene.

There is another area where computers can be used to help interpret images, and this is in archaeology. Often on a site excavated by archaeologists, the only evidence remaining of a building that once occupied the site is a pattern of holes in the ground. After the building itself has decayed, the holes in which its supporting timbers were placed (known as post-holes) remain. Even for a single building, which will obviously have a rectangular plan, the plan itself is often none too clear. When many buildings have occupied a site at different times with some built over the same ground as earlier, vanished, ones, the overlapping patterns of holes can be chaotic. Computers can be used to good effect in trying to reconstruct the plans of the houses that once occupied a site.

This month's project is to reconstruct the plan of a building from an irregular but more-or-less rectangular pattern of post-holes such as that in Figure 2 by superimposing an outline of the plan on it, as shown in Figure 3.

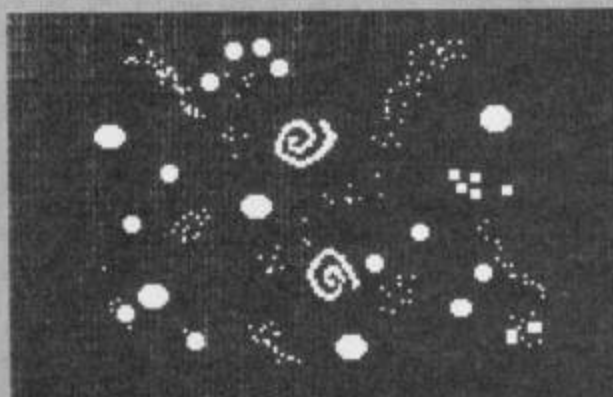


Figure 1 Chaos in the skies

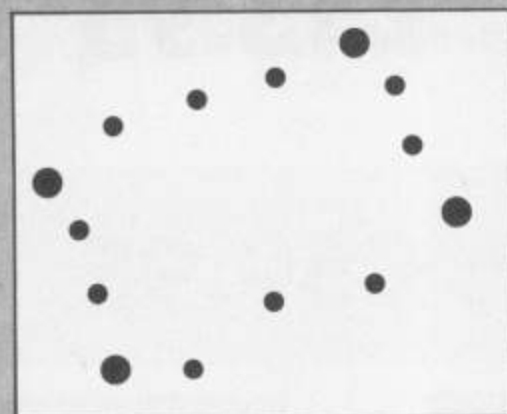


Figure 2 A pattern of post-holes

The Solution

The first thing the program must do is to plot the pattern of post-holes as in Figure 2. This can be done by reading the positions of the post-holes from DATA statements and then plotting a block at each position to represent a post-hole. The positions will be needed again later in finding the plan of the house, so it is worth storing them in arrays as they are read. Using arrays named XP and YP to hold, respectively, the column and row positions on the screen for the post-holes, and making use of our point-plotting subroutine, which begins with line 1000, the program starts as:

```
10 DIM XP(12), YP(12), X(12), Y(12): NP=12
20 GOSUB 500: REM PREPARE HI-RES SCREEN
30 FOR J=1 TO 12
40 READ C, R: XP(J)=C: YP(J)=R
```

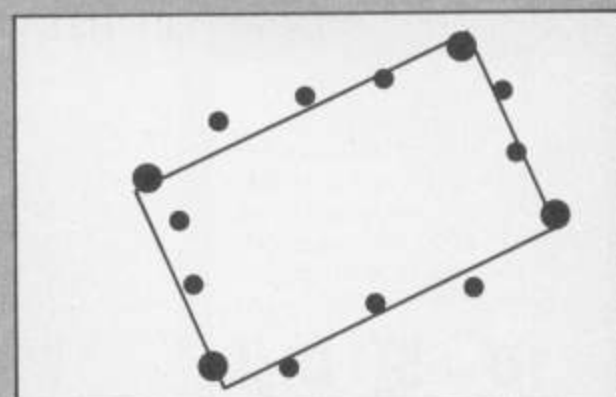


Figure 3 Post-holes with rectangular plan superimposed

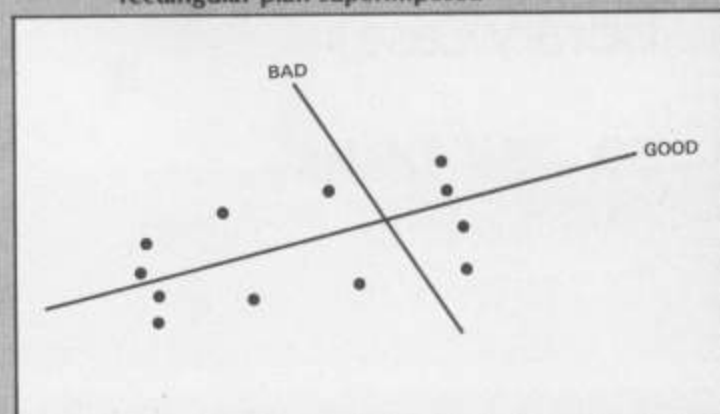


Figure 4: Good and bad approximation to the main axis for a pattern of post-holes.

```
50 GOSUB 1000: C=C+1:
GOSUB 1000: REM PLOT
POINT
60 R=R+1: GOSUB 1000: C=C-1:
GOSUB 1000
70 NEXT J
80 DATA 46, 55, 62, 62, 99, 77,
120, 90, 109, 105, 106, 118
90 DATA 109, 135, 82, 121, 49,
113, 35, 110, 38, 93, 43, 79
```

The next step is to find the main axis of the house, by doing this we shall find the directions of all the walls of the house. The longer walls will be parallel to the axis and the shorter walls must be at right angles to it. Figure 4 shows the idea behind the method for finding the main axis. It shows a line that goes close to the positions of all the post-holes and a second line that obviously goes much farther from most of them. The first represents a good approximation to the main axis, and the second a poor one. We shall use a well-

known mathematical method for finding the line passing closest to a set of points, and this will give us the main axis of the house. The method is that of finding the line giving the 'best least squares fit' to a set of points.

We will write the program so that it waits until a key is pressed before going on to calculate the position of the main axis and to display it using our line-drawing subroutine that starts at line 2000. This gives the next section of the program as:

```
100 GET C$: IF C$="" THEN
110 FOR J=1 TO 12: X(J)=XP(J):
Y(J)=YP(J): NEXT J
120 GOSUB 3000: REM FIND
AND DRAW LINE
```

The subroutine that does all the work is:

```
2999 REM FIND AND DRAW
LINE
3000 SX=0: SY=0: XX=0: XY=0
3010 FOR K=1 TO NP
```


Program: Post-Holes

```

10 DIM XP(12),YP(12),X(12),
  Y(12),E(12),C(12): NP=12
20 GOSUB 500: REM PREPARE
  HI-RES SCREEN
30 FOR J=1 TO 12
40 READ C, R: XP(J)=C
  : YP(J)=R
50 GOSUB 1000: C=C+1
  : GOSUB 1000: REM PLOT
  POINT
60 R=R+1: GOSUB 1000: C=C-1
  : GOSUB 1000
70 NEXT J
80 DATA 46,55,62,62,99,77,
  120,90,109,105,106,118
90 DATA 109,135,82,121,49,
  113,35,110,38,93,43,79
100 GET C$: IF C$="" THEN GO
  TO 100
110 FOR J=1 TO 12: X(J)=XP(J)
  : Y(J)=YP(J): NEXT J
120 GOSUB 3000: REM FIND AND
  DRAW LINE
130 GET C$: IF C$="" THEN GO
  TO 130
140 REM FIND DISTANCE FROM
  AXIS
150 MAX=0: MIN=0
160 FOR K=1 TO 12
170 E(K)=YP(K)-M*XP(K)-CC
180 IF E(K)>MAX THEN MAX=E(K)
190 IF E(K)<MIN THEN MIN=E(K)
200 NEXT K
210 REM CLASSIFY EACH POST-H
  OLE
220 FOR K=1 TO 12
230 IF E(K)>0.7*MAX THEN C(K)
  =1: GOTO 300
240 IF E(K)<0.7*MIN THEN C(K)
  =2: GOTO 300
250 IF ABS(M)>1 THEN GOTO 280
260 IF XP(K)>SX/12 THEN C(K)
  =3: GOTO 300
270 IF XP(K)<SX/12 THEN C(K)
  =4: GOTO 300
280 IF YP(K)>SY/12 THEN C(K)
  =3
290 IF YP(K)<SY/12 THEN C(K)
  =4
300 NEXT K
310 FOR Q=1 TO 4
320 NP=0
330 FOR J=1 TO 12
340 IF C(J)=Q THEN NP=NP+1
  : X(NP)=XP(J): Y(NP)=YP(J)
350 NEXT J
360 GOSUB 3000
370 NEXT Q
380 END
500 POKE 53272, PEEK(53272)
  OR 8
510 POKE 53265, PEEK(53265)
  OR 32
520 FOR I=8192 TO 16192
  : POKE I, 0: NEXT I
530 FOR I=1024 TO 2023
  : POKE I, 22: NEXT I
540 RETURN
1000 RO=INT(R/8): CO=INT(C/8)
1010 L=R AND 7
1020 BIT=7 - (C AND 7)
1030 BYTE=8192+RO*320+CO*8+L
1040 POKE BYTE, PEEK(BYTE) OR
  R 2^BIT
1050 RETURN
2000 DX=X2-X1: DY=Y2-Y1
2010 IF DX=0 THEN 2070
2020 FOR C=X1 TO X2 STEP SGN
  (DX)
2030 R=INT(Y1+(C-X1)*DY/DX)
2040 GOSUB 1000
2050 NEXT C
2060 RETURN
2070 C=X1
2080 FOR R=Y1 TO Y2 STEP SGN
  (DY)
2090 GOSUB 1000
2100 NEXT R
2110 RETURN
2999 REM FIND AND DRAW LINE
3000 SX=0:SY=0:XX=0:XY=0
3010 FOR K=1 TO NP
3020 SX=SX+X(K): SY=SY+Y(K)
3030 XX=XX+X(K)*X(K)
  : XY=XY+X(K)*Y(K)
3040 NEXT K
3050 D=SX*SX-NP*XX
3060 M=(SY*SX-NP*XY)/D
3070 CC=(SX*XY-SY*XX)/D
3080 X1=200: X2=0
3090 FOR K=1 TO NP
3100 IF X(K)<X1 THEN X1=X(K)
3110 IF X(K)>X2 THEN X2=X(K)
3120 NEXT K
3130 Y1=M*X1+CC: Y2=M*X2+CC
3140 GOSUB 2000: REM DRAW
  LINE (X1,Y1) TO(X2,Y2)
3150 RETURN

```

```

3020 SX=SX+X(K): SY=SY+Y(K)
3030 XX=XX+X(K)*X(K):
  XY=XY+X(K)*Y(K)
3040 NEXT K
3050 D=SX*SX-NP*XX
3060 M=(SY*SX-NP*XY)/D
3070 CC=(SX*XY-SY*XX)/D
3080 X1=200: X2=0
3090 FOR K=1 TO NP
3100 IF X(K)<X1 THEN X1=X(K)
3110 IF X(K)>X2 THEN X2=X(K)
3120 NEXT K
3130 Y1=M*X1+CC: Y2=M*
  X2+CC
3140 GOSUB 2000: REM DRAW
  LINE (X1,Y1) TO (X2,Y2)
3150 RETURN
C(K)=2: GOTO 300
250 IF ABS(M) > 1 THEN GOTO
  280
260 IF XP(K) > SX/12 THEN
  C(K)=3: GOTO 300
270 IF XP(K) < SX/12 THEN
  C(K)=4: GOTO 300
280 IF YP(K) > SY/12 THEN
  C(K)=3
290 IF YP(K) < SY/12 THEN
  C(K)=4
300 NEXT K

```

After this, not forgetting to declare the arrays E and C, it only remains to draw the lines for each side of the building. This can be done by using the subroutine for finding and drawing a line four times, once each time for the points on each wall. This is done by the final section of the program, which is:

```

310 FOR Q=1 TO 4
320 NP=0
330 FOR J=1 TO 12
340 IF C(J)=Q THEN NP=NP+1:
  X(NP)=XP(J): Y(NP)=YP(J)
350 NEXT J
360 GOSUB 3000
370 NEXT Q

```

With the main axis of the house plan located, we can identify the post-holes that belong to the long walls because those on one long wall will all be more or less the same distance above it and those on the other about the same distance below it. The remaining post-holes must belong to the short walls and, broadly speaking, those to the right of the centre of the building will be on one short wall and those to the left on the other.

By introducing a code for the walls of the plan, we can use an array named C to hold a code number for each point and so record for each point the wall to which it belongs. The code is:

Wall	Number
Long wall	1
Long wall 2	2
Short wall 1	3
Short wall 2	4

Using this code, the assignment C(1)+4 would mean that post-hole 1 is on short wall 2.

The next program segment, also written so as to be initiated by pressing any key, is:

```

130 GET C$: IFC$="" THEN
  GOTO 130
140 REM FIND DISTANCES
  FROM AXIS
150 MAX=0: MIN=0
160 FOR K=1 TO 12
170 E(K)=YP(K)-M*XP(K)-CC
180 IF E(K) > MAX THEN
  MAX=E(K)
190 IF E(K) < MIN THEN
  MIN=E(K)
200 NEXT K
210 REM CLASSIFY EACH
  POST-HOLE
220 FOR K=1 TO 12
230 IF E(K) > 0.7*MAX THEN
  C(K)=1: GOTO 300
240 IF E(K) < 0.7*MIN THEN

```

The complete program for drawing the plan of a house from an approximately rectangular pattern of post-holes is listed in Figure 5. Remember that when it is run it draws the pattern of post-holes and then waits for you to press a key before it draws the main axis. Then it waits again for you to press a key before it draws the walls.

Further Developments

The way to investigate the capabilities of this program is to try it out with different sets of data. Trying several sets will give a feel for what is meant by phrases such as 'more or less rectangular' and 'more or less the same distance away'. If you try changing the number 0.7 in lines 230 and 240 at the same time, you will find that you can adapt the program to deal successfully with any reasonable data. The next step, of course, is to generalise the program so that it adapts itself to the data it is given. I think you will find that this program shows a degree of 'intelligence', and if you can make it adapt itself to different situations, you will have made it more intelligent.

**Runecaster delves into some
dungeons and dragons games
and faces danger and death.**

New and Devious...

GLOBAL IS A RELATIVELY NEW NAME in computer software and if the company's first adventure game - *The Magician's Ball* - is anything to go by it will be worth watching out for in the future. It is by no means perfect as there are several anomalies apparent in playing it... but nevertheless the presentation and the command structure are good and sufficiently different to make it worth your attention.

The program is on cassette only and will run on the C64 (or C128). A fast loader is incorporated and the program will load in just over four minutes. The screen display is colourful and the text easily read, with the graphic picture of your location occupying a small rectangle in the top left corner.

The graphics are not particularly exciting but are clear and are 'drawn' very rapidly. Occasional use of sprites adds some movement that gives a little life to the scenes. Unlike some games the pictures, although simple are quite different and easily give quick visual recognition to one's location.

The main location description is to the right of the picture and contains plenty of information to build quite a fair mental image of your surroundings. Visible exits are indicated and input commands are entered at the bottom of the screen.

The 12 line 'window' between the description and the command line will contain additional information on what is seen at that location - creatures, objects that can be carried and even what other creatures are carrying!

Briefly, the storyline is that an evil magician has abducted a beautiful princess from her father's side; you - Caro - were there at the time and in a foolish attempt to rescue the girl...got swept away by the magician's magic as he returned to his own domains. You are now in the magician's realm and...on your own!

Input commands may consist of reasonably complex sentences and also permit you to tell other characters what to do. A very interesting feature of this adventure is that you can swop personalities and 'control' some of the other characters you meet in your travels.

The normal 'save game' facilities are actioned with 'saving' and 'loading' times of just under two minutes but another neat trick from Global is the 'Quicksave' and 'Quickload'. These are implemented by pressing the Commodore key and either 'S' or 'L'.

SENSE OF ADVENTURE



This 'save' option almost instantaneously stores your present position into a protected area of memory. A very useful command if you think you are about to be killed or even to create a 'fall back' position if you are not sure of your next few moves.

Further 'user friendly' options exist in the input command area - not only can you delete an unwanted letter by using the delete key in the normal manner but you can delete the entire command with SHIFT and CLR.

Pressing '@' repeats the last command and keying the left arrow key (top left of the keyboard) recalls the last command for you to modify if desired. I think it is facilities such as these that make Global worth watching in the future. User friendly games are worth cultivating!

The operating system may be user friendly, the game is in many ways just plain devious! All the clues are there but you may have difficulty seeing the wood for the trees. There are several 'red-herring paths' and the number of objects you can carry is not always as great as you may wish - perhaps you should get someone/something to carry them for you!

Throughout your journey, you travel to musical accompaniment from 'Tubular Bells', this provides a pleasant interlude as you sit back to ponder your next move.

There are the anomalies I mentioned earlier but these do not alter the game play in any way - they mainly appear as

various characters saying something that has no useful or significant purpose!

There are also a number of situations where you will have at one location, two (or more) items that although different are similar - a gold and an ornamental key for instance. It is worth dropping the one you do not want to use at another location as the program sometimes finds it difficult to understand what you want it to do!

The Magician's Ball is good fun and both novice and experienced adventurers should find something in it to enjoy.

Old But Faster

Once upon a time there were no C64s or C128s. I know that is difficult to believe but it's true. There were PETs and Ataris and TSR 80s and quite a number of programs for them.

Amongst these there were also a number of adventure games that closely followed the general idea of Dungeons and Dragons, with lots of monsters to meet in battle and treasure to be found by the bold and daring.

They caught the imagination of thousands of home computer users in America (the land of their origin) and there were even competitions and conventions where adventurers of like mind could compete against the clock to prove their prowess in the worlds of dungeons and magical tombs.

One of the favourites was called *The*

Temple of Apshai. At that time, with the exception of the Atari, none of the home computers had what we could call hi-res graphics and as it was not written for the Commodore machines anyway, the conversion for the PET was sadly lacking.

The graphics showing the rooms and corridors around your character, took an age to be 'drawn' to the screen, the action was slow, the response to your commands (and there were plenty of options) was painfully slow and last but not least the keyboard buffer was not cleared.

This last 'fault' was diabolical, because, with the slow response to the input commands (all single key) there was a high probability that you would press one or more keys several times trying to either evade or attack a monster with the consequence that your character would still be striking at the monster long after it had been slain!

Even a fairly recent conversion for the C64 still exhibited many of these shortcomings making the game tedious and boring to play. All these half-hearted attempts were really a great shame because the original concept was worth playing.

I am pleased to report that at long last, a playable version has appeared for the C64. This is a new (yet another!) interpretation entirely, with far superior graphics, faster playing all round, no keyboard buffer problems and to cap it all, not only *The Temple of Apshai* but also on the same disc, the two additional adventures that followed: *Upper Reaches of Apshai* and *the Curse of Ra*.

The *Temple of Apshai Trilogy* is produced by Epyx Computer Software (*Impossible Mission*, *Summer Games* etc.) and is distributed in the UK by US Gold. One other vital fact is that the three-on-one-disk will retail for only £9.95!

If you have the slightest inclination towards 'monster bashing', then these programs are for you. Even if you are only barely interested then the *Temple Trilogy* is worth considering, purely as being a classic of its type.

The instruction manual for the trilogy is some 80 pages long and covers all the basic rules for playing, together with a room by room description of the various locations. The graphics representation shown on the screen simply depicts a series of rooms and joining corridors.

It is not absolutely necessary to read the descriptions but it helps set the scene. You will also need to refer to the manual to cross-check against the various treasures that you find.

The three scenarios provided by the *Temple Trilogy* are in many respects compatible with many non-computer role playing games. You may even 'convert' an existing character in one of these to venture forth into Apshai. When you first start playing you are given several choices.

You may start from scratch, with your

characters given a random rating (from 1-18) for their six basic attributes: intelligence, intuition, ego, strength, constitution and dexterity, together with a limited amount of silver pieces with which to equip themselves.

You may enter a previously 'saved' character from disk or you may enter the attributes of a known character from some other game. Or you may restore a previous game 'saved' at any point within Apshai.

Your character is 'named' and is your own 'persona' within the confines of the game. If you start from scratch then you will have to buy the various pieces of equipment you think you will need - from the innkeeper.

This is an art in itself as you must learn to haggle with him to get the best bargains. Pay the asking price and you will end up with very little equipment!

Choice of equipment is fairly important. Various swords are on offer but if you do not have a great deal of strength then a two handed sword will tire you quickly. A small shield may be very effective if you have high 'dexterity'.

The status screen shown throughout your adventures in Apshai shows wounds and fatigue, the lower percentage of wounds the nearer you are to death. The lower percentage of fatigue the less energy you have to fight or run away.

Wounds may be healed over the passage of time or through the use of 'healing salves' or 'elixirs', the former may be purchased from the innkeeper, the latter can be found within the rooms and corridors of Apshai.

Fatigue may be restored by moving very slowly, resting or by firing arrows! The heavier your equipment or treasure, then the more fatigued you will become.

Having beaten the innkeeper down in price and purchased a sword, armour, a shield, bow, arrows and a few healing salves, you are ready to enter Apshai. You have the choice of which realm to explore and at what level.

Each realm has four levels and for Dungeons and Dragons followers levels one to two are appropriate to third level characters and the lower levels are more suited to fourth and sixth level characters.

Once you have set out on your present quest you have a number of commands available to you. The latest version of the *Trilogy* allows for the use of a joystick, with the four directional movements giving you 'turn 90 degrees left or right', move five feet in the direction you are facing or rest.

The joystick, with the fire button depressed, also offers normal attack, parry, thrust (all out attack) or fire a normal arrow.

Single key commands from the keyboard also allow you to: move forward from one to nine feet (keys 1-9), turn to the left, right or turn about (180 degrees), attack, thrust or parry, fire a normal or a

magic arrow.

There are also a number of special commands you may use, such as examining a wall for secret doors, opening doors, searching for traps, picking up treasures, listening for monsters, talking to monsters, healing yourself with salves or elixirs, checking the inventory of your treasures or saving the game or character for future use.

As you may now be beginning to understand, the *Temple of Apshai Trilogy* is a little more than a straight-forward 'monster bashing' adventure game. A little thought is also required if you are to last any length of time within its dangerous environs.

The option of defining your own character has got to be double edged. It is all too easy to give your character 18 points for all attributes. This strikes too close to, dare one say...cheating?

On the other hand, pressing RUN/STOP RESTORE if the attributes given to you by the innkeeper are particularly poor does give you the chance to improve on the random attribute system...after all there are various magical items to be found that will increase some if not all of your vital statistics!

Most levels of each realm have between 50 and 60 different rooms, so there is plenty to explore. Some monsters are 'tied' to particular locations but there are also plenty that wander around just looking for the odd human.

If you choose the right realm and level it is not too difficult to increase your experience and treasure but venture deeper and things become a little more difficult!

Should the worst happen, then there is still a chance that all is not lost. If you come to an untimely end one of four things may happen, you may get eaten by a wandering monster...bye-bye, or you may be found and resurrected by one of three 'friends of the dungeon'.

One will do this for no cost, other than the request of a donation to his holy order, the other two will extract varying degrees of payment. So what? You are still alive and able to add to your valuable experience.

If you 'save' your character after each foray into the unknown, you should be able to gradually build up a better powerful character. After each return to the inn, the innkeeper will pay you for any treasure you have collected and you will have the chance of adding or improving your equipment.

Just remember the restrictions that super heavy weapons and armour place upon your movement and energy usage.

Also remember that copies of the poorer version of *Temple of Apshai* are still around, make sure you get the latest version. You want to spend weeks over the game not hours over one move! Happy hunting!

COMMUNICATION

News, views, chat and all the latest services from David Janda.

ITS BEEN A HECTIC MONTH IN THE world of Comms. Some services have decided to put up their prices, new services have been announced and new modems are on the horizon. The fact that I managed to tip half of my dinner over my 64 thus putting it well out of service didn't help things either!

Chatting!

First off, Micronet's new Mainframe Chatline went into operation on the 1 November. After a shaky start with everyone complaining left, right and centre things have been put in order.

As well as the new Chatline service (called Quickchat) the 'old' style Chatline (now called Daisychat) has been spruced up a bit. The setup is as follows.

There are currently six new Quickchat 'channels' in operation. Operated on the new Prestel computer, each message is displayed almost instantaneously after it has been sent. Once you bash in a message (colour and graphics allowed) and send it, keying #2 will display the Quickchat frame. As messages are sent they are displayed and overwrite the previous message. At present there is no charge for using the service, but I understand that non-Micronet subscribers do pay a few pence per message.

The channels covered are; one and two general, three politics, four religion, five gay line and six music line.

Those of you who preferred the old style of Chatline where you could read previous messages can use the Daisychat service of which there are two channels. There is a new layout for the message frame and the service still costs 2p a

message. The really good news is that it's much faster in updating messages.

Buttons

Buttons 700, the new quiz area on the Net has also started. It has open access to all Prestel subscribers and offers a number of quizzes and games to play. This area will no doubt make money for the Net as there is many a travel agent's assistant who likes spending his bosses hard earned cash playing Prestel quizzes. All games/quizzes are half price to Micronet subscribers.

Buttons also has a Chatline of its own. The interesting point about it is that it's open access to all Prestel subscribers, and I must say they the level of conversation is...er, interesting! A bit of a rip-off at 7p a message though!

Compunet Costs

Did you know that Compunet has had its new three tier subscription rate in operation since 1 September? No? Well it would appear that a lot of people haven't so here are some (brief) details.

The basic rate subscription costs £7.50 per quarter and provides you with free courier service and six hours free connect time per quarter. Unless you start a cash account where you send a cheque to Compunet of X amount you will not be able to do any uploads or purchase items on the system. This is the subscription level given free with Commodore modems.

For those who are not yet subscribers, take it from me that this type of subscription is duff, you are far better off with the 'standard rate' subscription. This provides free courier service, free unlimited off-peak connection and 500 free uploaded frames. Basic rate subscribers can 'up-grade' to standard rate (which costs £10 per quarter) and will be charged £2.50 per quarter.

With a Standard rate subscription it is

possible to set up a credit account in which you pay £50 by standing order to Compunet. You can then upload and download to your heart's content until your credit runs out.

Confused? I am, so why not call Compunet on its new number which is 01-965-8866.

More on CNET proper next month when I get my 64 fixed!

The News!

By the time you read this, Modem House may have announced a major deal with CNET. It is rumoured that Mod House has designed a chip that fits inside the OEL comms package. This would break the monopoly that Commodore has on modems accessing CNET - details next month.

Meedmore Distribution Ltd is developing a modemless modem for around 25 quid. Available next February, the unit consists of a disk and cable which contain the bits of electronics. Apparently you plug one end into the cassette port of the C64 and the other into the BT socket on the wall, and voila! 300/300 baud full duplex modem!

Meanwhile, the big boys, viz Miracle Technology, have produced the C64 Multi Modem for £113. Featuring 1200/75 and 300/300 baud with auto-answer and auto-dial, it connects to the cartridge port on the C64. Software included (on ROM) gives dumb terminal and Prestel compatibility.

The Wind Up

Have I not informed you of something? Do you know something that is happening in the Comms world that I don't? Then inform me (please!) by sending a message to me on Prestel 919992677 or Compunet ID D.JANDA. Alternatively, you can send me a letter (a what?) addressed to moi c/o Your Commodore.

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* Note due to memory limitations ACE on the C16 and VIC20 (+8K Ram) do not have any ground objects.

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C16



KEY

**Derek Moody gives
more control to your
fingers with this article
for the C16.**

I PURCHASED A C16 AT THE end of March but horror of horrors, here was yet another Micro supplied with an inadequate manual. Commodore suggest that you should buy their Programmer's reference guide, but that doesn't even contain a memory map, let alone operating system entry points or connector pinouts. First of all, I needed a decent keyboard control routine, so I disassembled the ROM and starting searching for the necessary information. This article is based on some of the results.

The C16 detects keypresses and stores them, even when the computer is doing

something else. This is possible because the keyboard is being read in an interrupt routine, this routine also maintains the real time clock and does a certain amount of house-keeping for the operating system. The IRQ interrupt routine is called 60 times each second, and there are three points at which it is vectored through RAM, at \$312, \$314, and \$316. The vector that will be of most interest to us is at \$312, the computer refers to it after most of the house-keeping, but before updating the real time clock and reading the keyboard. A vector, by the way, is an address held in two bytes of RAM, which points to a block of machine code in ROM, by altering a vector, the programmer can cause his own block of code to be used instead.

The keyboard is read by a short, 10 byte routine at \$DB70 this works by writing the contents of the accumulator to the columns of the keyboard matrix, and reading the rows

Program Listing 1

```
10 REM C16 KEYBOARD MATRIX DEMO
11 REM
12 REM BY DEREK MOODY APRIL 1984
13 REM
20 :
40 TC%=3072+41
50 D%=14335
60 GOSUB 3000
97 :
98 REM CONTROL ROUTINE
99 :
100 GOSUB 2000
110 DO
120 : GOSUB 1000
130 LOOP
140 END
997 :
998 READ MATRIX, AND PLOT RESULTS
999 :
1000 XX%=1
1010 FOR X=0 TO 7
1020 : POKE D%,XX%
```


Program Listing 1 (cont.)

```

1030 : SYS (D%+1)
1040 : R%=PEEK(D%)
1050 : YY%=1
1060 : FOR Y=0 TO 7
1070 :   C%=32
1080 :   IF (R% AND YY%) THEN C%=160
1090 :   POKE TC%+Y*120+X*3,C%
1100 :   YY%=YY%+YY%
1110 : NEXT Y
1120 : XX%=XX%+XX%
1130 NEXT X
1140 RETURN
1997 :
1998 PRINT MATRIX FORMAT ON SCREEN
1999 :
2000 SCNCLR
2010 PRINT "I/D 3 5 7 9 ";CHR$(109);CHR$(110);" ";CHR$(95);" 1 "
2020 PRINT:PRINT
2030 PRINT "RET W R Y I P * C/H"
2040 PRINT:PRINT
2050 PRINT " # A D G J L ; CTR"
2060 PRINT:PRINT
2070 PRINT "HLP 4 6 B 0 ^ -> 2 "
2080 PRINT:PRINT
2090 PRINT "F1 Z C B M . ESCSPC"
2100 PRINT:PRINT
2110 PRINT "F2 S F H K : = COM"
2120 PRINT:PRINT
2130 PRINT "F3 E T U O - + Q "
2140 PRINT:PRINT
2150 PRINT " @ SHF X V N , / R/S"
2160 RETURN
2997 :
2998 INITIALISE MACHINE CODE
2999 :
3000 FOR PTR=D%+1 TO D%+14
3010 : READ CODE%
3020 : POKE PTR,CODE%
3040 NEXT PTR
3050 RETURN
3497 :
3498 MACHINE CODE DATA
3499 :
3500 DATA 173 , 255 , 55 , 73 , 255 , 32 ,
112 , 219 , 73 , 255 , 141 , 255 , 55 , 96
3997 :
3998 DISASSEMBLY OF MACHINE CODE
3999 :
4000 : 3800 AD FF 37 LDA $37FF
4010 : 3803 49 FF EOR #$FF
4020 : 3805 20 70 DB JSR $DB70
4030 : 3808 49 FF EOR #$FF
4040 : 380A 8D FF 37 STA $37FF
4050 : 380D 60 RTS

```

back into the accumulator, the X and Y registers are preserved.

The keyboard matrix is shown in Figure 1, to select a column for reading, that column should be pulled low by writing a zero into the appropriate bit, whilst all the other columns should be held high, ie., bit value 1. Therefore to select column 2, the number required is, in binary 11111011 or \$FB or decimal 251. If no key on that column has been pressed, then the number returned will be 11111111 or \$FF or decimal 255. If, however any key on that column has been depressed, then the appropriate bit(s) will be zero, for example, if both 'C' and 'T' were pressed, then the number would be 10101111 or \$AF or decimal 175. To examine every key, requires the routine to be called eight times, once for each column. To detect whether ANY key has been pressed, send a zero to all columns, and if the returned value is not 255 then one, or more, keys must be pressed, although which key(s) will not be obvious.

The advantage of using this routine rather than the BASIC GET and GETKEY statement lies in the ability to detect and use multiple keypresses. PROGRAM 1 serves as a useful example and testbed. When RUN the program presents



Program Listing 2

```

10 REM C16 GOBBLERS
11 REM
12 REM BY DEREK MOODY APRIL 1985
13 REM
20 :
30 DIM PL%(1,500)
40 TC%=3072
50 SCNCLR
60 D%=14335
70 GOSUB 2500
80 POKE P1%,81
90 POKE P2%,87
97 :
98 REM CONTROL ROUTINE
99 :
100 DO UNTIL T
110 : GOSUB 200
120 : GOSUB 600
130 : GOSUB 300
140 LOOP
150 IF T=P1% THEN S2=S2+100:ELSE S1=S1+100
180 GOSUB 2000
190 END
197 :
198 GET MOVES AND UPDATE POSITIONS
199 :
200 SE%=2
210 GOSUB 500
220 P1%=P1%+MOVE%
230 SE%=32
240 GOSUB 500
250 P2%=P2%+MOVE%
260 RETURN
297 :
298 INSERT RANDOM 'STARS'
299 :
300 IF INT(RND(1)*10) THEN RETURN
310 ST%=TC%+INT(RND(1)*1000)
320 IF PEEK(ST%)<>32 THEN RETURN
330 POKE ST%,42
340 RETURN
497 :
498 CALL KEYBOARD ROUTINE AND
CALCULATE MOVE 499 :
500 POKE D%,SE%
510 SYS (D%+1)
520 R%=PEEK(D%)
530 MOVE%=0
540 IF (R% AND 2) THEN MOVE%=MOVE%-40
550 IF (R% AND 4) THEN MOVE%=MOVE%-1
560 IF (R% AND 16) THEN MOVE%=MOVE%+40
570 IF (R% AND 32) THEN MOVE%=MOVE%+1
580 IF MOVE% THEN SOUND INT(SE%/30+1),200+SE%,4
590 RETURN
597 :

```

Figure 1 — Keyboard Matrix

		COLUMNS							
		0	1	2	3	4	5	6	7
ROWS	0	INST DEL	3	5	7	9	↓	←	1
	1	RET	W	R	Y	I	P	*	CLR HOME
	2	£	A	D	G	J	L	;	CTRL
	3	HELP	4	6	8	Ø	↑	→	2
	4	F1	Z	C	B	M	.	ESC	SPACE
	5	F2	S	F	H	K	:	=	C=
	6	F3	E	T	U	O	-	+	Q
	7	@	SHIFT	X	V	N	,	/	RUN STOP

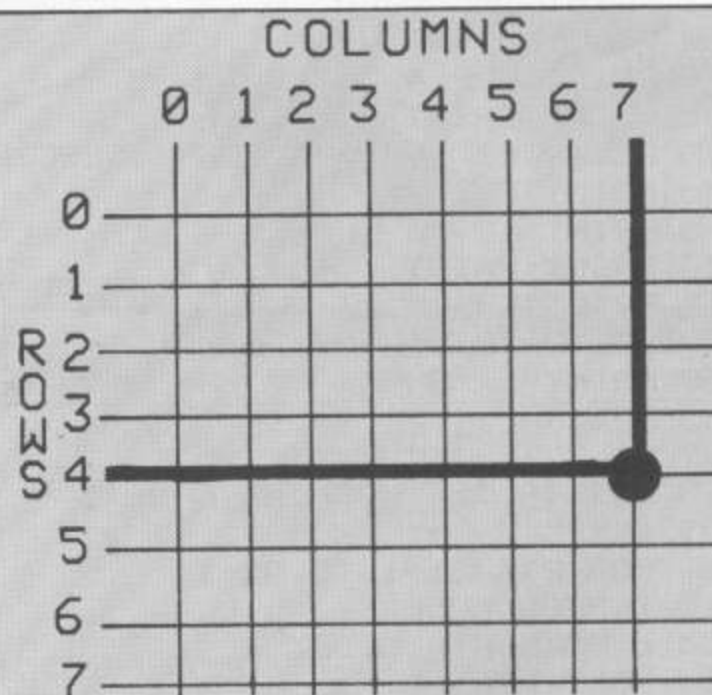
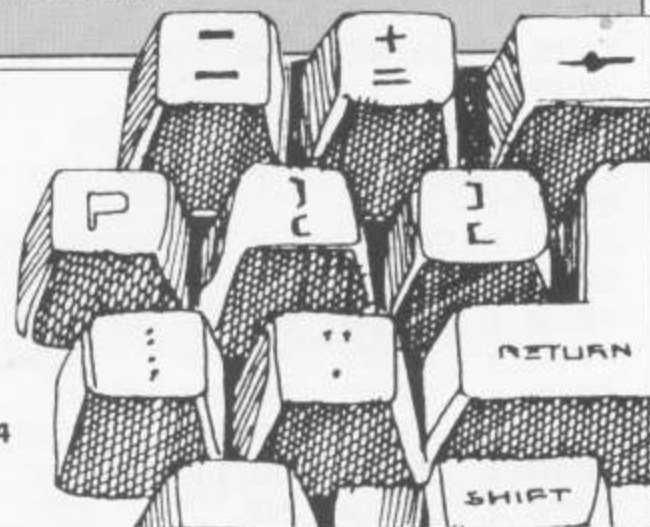


Figure 2 — Single Keypress



Program Listing 2 (cont.)

```

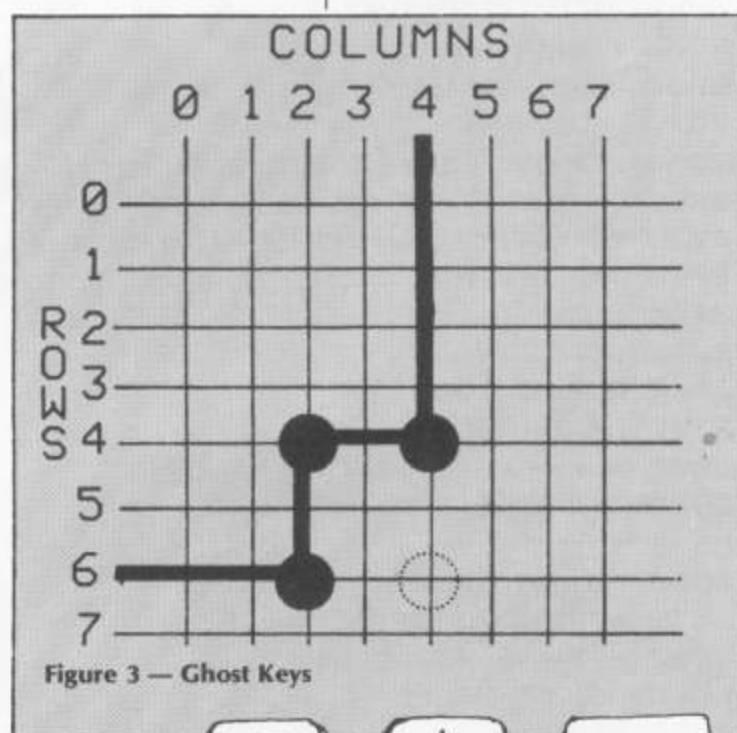
598 UPDATE SCREEN AND LOOK FOR COLLISIONS
599 :
600 T1%=PEEK(P1%)
610 T2%=PEEK(P2%)
620 IF T1%>44 THEN IF P1%<>PL%(0,S1%) THEN T=P1%:RETURN
630 IF T2%>44 THEN IF MOVE% THEN T=P2%:RETURN
640 GOSUB 700
645 PL%(0,S1%)=P1%
650 PL%(1,S2%)=P2%
660 POKE P1%,81
670 POKE P2%,87
680 POKE PL%(0,E1%),32
690 POKE PL%(1,E2%),32
695 RETURN
697 :
698 HANDLE ARRAY AND TAIL
699 :
700 S1%=S1%+1:IF S1%>500 THEN S1%=0
710 S2%=S2%+1:IF S2%>500 THEN S2%=0
720 IF T1%<>42 THEN E1%=E1%+1:IF E1%>500 THEN E1%=0
730 IF T2%<>42 THEN E2%=E2%+1:IF E2%>500 THEN E2%=0
740 IF T1%=42 THEN SOUND 1,500,10:S1=S1+10
750 IF T2%=42 THEN SOUND 2,300,10:S2=S2+10
760 RETURN
997 :
998 SETUP SCREEN AND INITIALISE PLAYERS
999 :
1000 FOR X=0 TO 39
1010 : POKE TC%+X,102
1020 : POKE TC%+960+X,102
1030 NEXT X
1040 FOR X=39 TO 959 STEP 40
1050 : POKE TC%+X,102
1060 : POKE TC%+X+1,102
1070 NEXT X
1080 P1%=TC%+490
1090 P2%=TC%+510
1100 S1%=1
1110 S2%=1
1120 E1%=0
1130 E2%=0
1140 T=0
1150 PL%(0,S1%)=P1%
1160 PL%(1,S2%)=P2%
1170 GOSUB 3000
1180 S1=0
1190 S2=0
1200 VOL7
1210 RETURN
1997 :
1998 PRINT SCORES AND END GAME
1999 :
2000 PUDEF "0"
2010 PRINTCHR$(19)
2020 PRINT

```

an on-screen picture of the keyboard matrix, if any keys are held down, then the relevant matrix position is indicated, note that in this case the keys must be held down as the BASIC routine takes a little over a second to record the current position. As the programme is written, it leaves the operating system keyscan untouched, when you have got the programme running properly, add the following line.

70 POKE 786,190:POKE787,252
SAVE this version of the programme before you RUN it, this steals the vector at \$312, and points it to the end of the interrupt routine, thus bypassing the normal keyscan, and leaving BASIC with no way of reacting to the keyboard. The new version of the programme does not recognise the RUN STOP key, and allows us to experiment at will.

In PROGRAM 1, TC% points to the top left corner of the matrix as it is printed on the screen. D%, points to the data byte through which parameters are passed to and from the machine code routine, the machine code itself starts at D%+1. XX% is the value that is passed to the machine code routine, R% is the value returned. YY% is a value generated for comparison with



Program Listing 2 (cont.)

```

2030 PRINTCHR$(166); "          "
2040 PRINTCHR$(166); "          "
2050 PRINTCHR$(166); "          "
2060 PRINTUSING"####";S1;
2070 PRINT"          ";
2080 PRINTUSING"####";S2;
2090 PRINT"          "
2100 PRINTCHR$(166); "          "
2110 PRINTCHR$(166); "          "
2120 FOR X=0 TO 100
2130 : GET A$
2140 SOUND 3,33,1
2150 NEXT X
2160 RETURN
2497 :
2498 TITLE SCREEN
2499 :
2500 SCNCLR
2510 FOR X=0 TO 15
2520 : PRINTSPC(X*2);
2530 : PRINT"GOBBLERS"
2540 NEXT X
2550 PRINT
2560 PRINT"  PLAYER 1          "
2570 PRINT
2580 PRINT"      W      -UP-      P"
2590 PRINT"      Z      -DOWN-     ."
2600 PRINT"      A      -LEFT-     L"
2610 PRINT"      S      -RIGHT-    : "
2620 PRINT
2630 PRINT"          PRESS A KEY";
2640 PRINTCHR$(19)
2650 FOR X=0 TO 11
2660 : PRINT
2670 NEXT X
2680 PRINT" GOBBLE THE STARS"
2690 PRINT"  AVOID THE REST"
2700 DO WHILE A$=""
2710 : GET A$
2720 LOOP
2730 SCNCLR
2740 GOSUB 1000
2750 RETURN
2997 :
2998 INITIALISE MACHINE CODE
2999 :
3000 FOR PTR=0%+1 TO 0%+14
3010 : READ CODE%
3020 : POKE PTR,CODE%
3040 NEXT PTR
3050 RETURN
3497 :
3498 MACHINE CODE DATA
3499 :
3500 DATA 173 , 255 , 55 , 73 , 255 , 32 , 112 , 219
      , 73 , 255 , 141 , 255 , 55 , 96

```

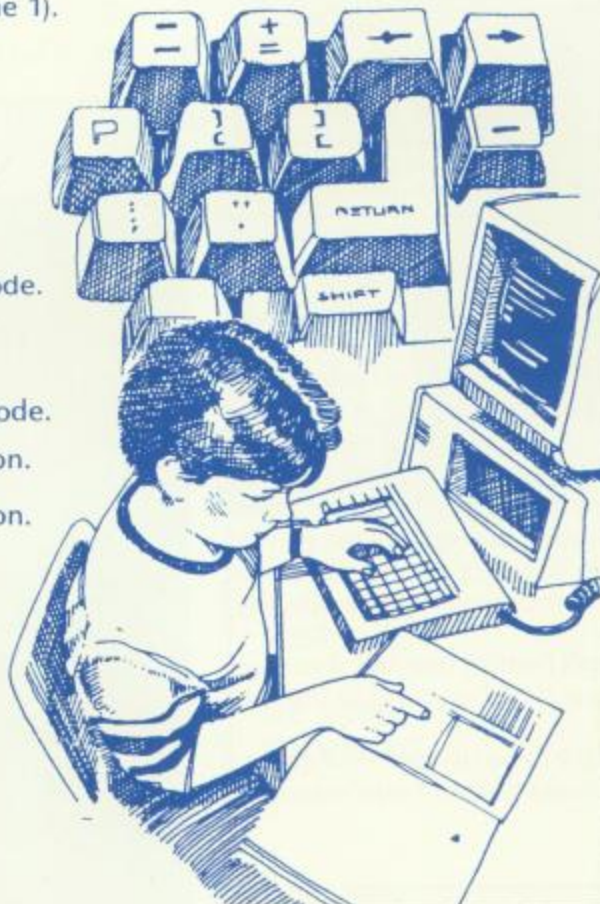


R%, it is used to discover the state of each bit of R%. C% is the character poked to the screen display, it is set to either a space, or an inverse space according to requirements. You will notice that two of the arrow characters, which are not included in the standard character sets, had to be concocted from others. If you inspect the disassembly of the machine code routine, you will notice that the parameters are passed in an inverted form, ie., every 1 has been replaced by a 0, and vice versa, this was done in order to simplify the BASIC logic, the values passed to the keyscan routine are correct.

The keyboard is in essence a set of switches that permit connections between eight lines representing the columns, and eight that represent the rows. By applying a voltage to one of the columns, and searching for a corresponding voltage on the rows, then a closed switch can be detected. For example, if the space bar is down, the voltage applied to column 7 can be detected on row 4, see FIG 2. So far so good, but we have a problem, when you ran PROGRAM 1 you may have noticed that sometimes keys were indicated as having been pressed when you had not touched them, why? Look at FIG 3, on a simple matrix like this it is possible for switches to mask each other. If 'C', 'T', and 'M' are pressed together then 'O' is detected as well, go on, try it! What happens is this, when a voltage is applied to column 4, the closed 'M' switch passes it onto row 4, then the closed 'C' passes it onto column 2, and finally the closed 'T' passes it onto row 6, where it is detected by the keyscan, of course a voltage applied to column 4 and detected on row 6 means that 'O' has been pressed, doesn't it?! This phenomenon will not often cause problems, but it has to be borne in mind when selecting control keys for games etc., it would not do, for instance, if hyperspace were selected each time up, left, and the fire keys were pressed simultaneously. As a spin off, next time you run an unprotected BASIC programme, press 'N', 'M', and the space bar all together, hey presto!, RUN STOP!

PL%(array)	List of player addresses.
TC%	Top left corner of screen.
D%	Parameter address (as programme 1).
P1%	Player 1 position
P2%	Player 2 position.
S1	Player 1 score
S2	Player 2 score.
T	Flag, 0, or 'crash position'.
SE%	Parameter passed to machine code.
MOVE%	Player position update value.
ST%	Random position of new star.
R%	Value returned from machine code.
T1%	Contents of new player 1 position.
T2%	Contents of new player 2 position.
S1%	Player 1 list start pointer.
S2%	Player 2 list start pointer.
E1%	Player 1 list end pointer.
E2%	Player 2 list end pointer.

Note that PL% (array) is implemented as a circular list.



Let's have a practical example, PROGRAM 2 is a two player game that requires the detection of eight keys, several of which might be in use at any time. Each player has to have controls for up, down, left, and right, and in addition we must permit diagonal movement. To simplify the input routine, it is desirable that all of one players controls should be on one column. It so happens that if we use column 1 for player 1, and column 5 for player 2, then there are suitably placed keys for both players on rows 1, 2, 4, and 5. The machine code in PROGRAM 2 is identical to that in programme 1, and the keyscans are made in the subroutine at line 500. This time, rather than looking at the whole keyboard by means of eight column scans, only two scans are made, and the rest of the keyboard is ignored, however the interrupt vectors are untouched, RUN STOP still works.

The programme is structured for clarity rather than speed, but despite this the game is quite playable.

The WINNERS

of the ASP DREAM HOLIDAY Competition

Argus Specialist Publications Ltd. are pleased to announce the winners of the fabulous Dream Holiday Competition.

As seen in the national press



FIRST PRIZE

-a holiday anywhere in the world up to a value of £2,500 has been awarded to Mr K. Gouldthorp of 2 Woodside Road, Radcliffe-on-Trent, Nottingham NG12 2HJ.

Second Prize

-the very latest in portable video camera/recorder (worth over £1300) goes to Mr C. K. Duffy of 63 Cross Flats Place, Beeston, Leeds LS11 7JN.

Third Prize

-the ever popular BBC Model B Micro computer plus software package, awarded to Master P. W. Dawson of 11 Ladieside, Brae, Shetland ZE2 9SX.

And the winner of the

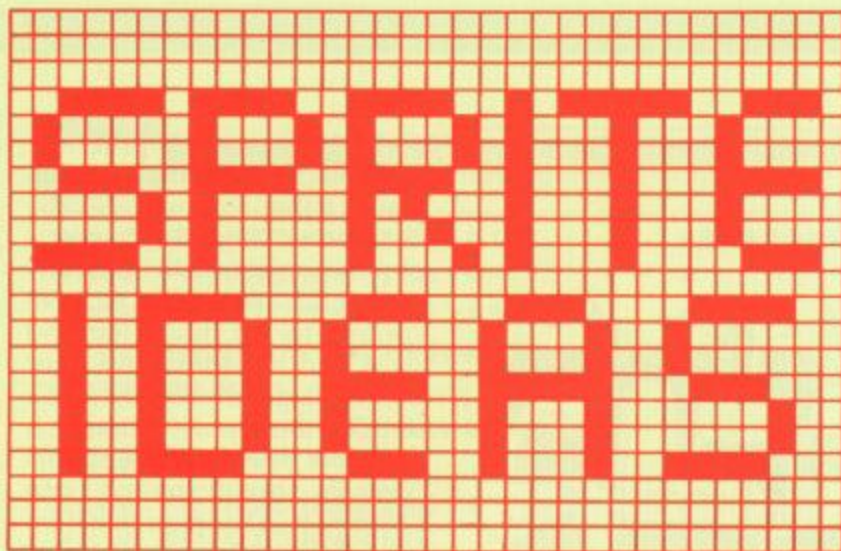
fourth prize

-a superb Minolta X700 camera with 50mm lens and flashgun is Mr Lee Sullivan of 3 Admers Wood, Vigo Village, Meopham, Kent DA13 0ST.



ASP would like to thank everyone who entered the competition, and CONGRATULATIONS to Mr Gouldthorp for his winning sentence which we've printed below.

"...to combat boredom by the beach, keep magazines in easy reach!"



When you are designing a game one of the longest jobs is designing the sprites. If you are good at art then fine, if not your next monster will probably end up looking like a square box with legs.

Now, Your Commodore comes to the rescue once again with Sprite Ideas. If you have designed any sprites for games and you don't mind other people seeing your masterworks then why not send them into us. Each month we will be offering £10 for the best entries.

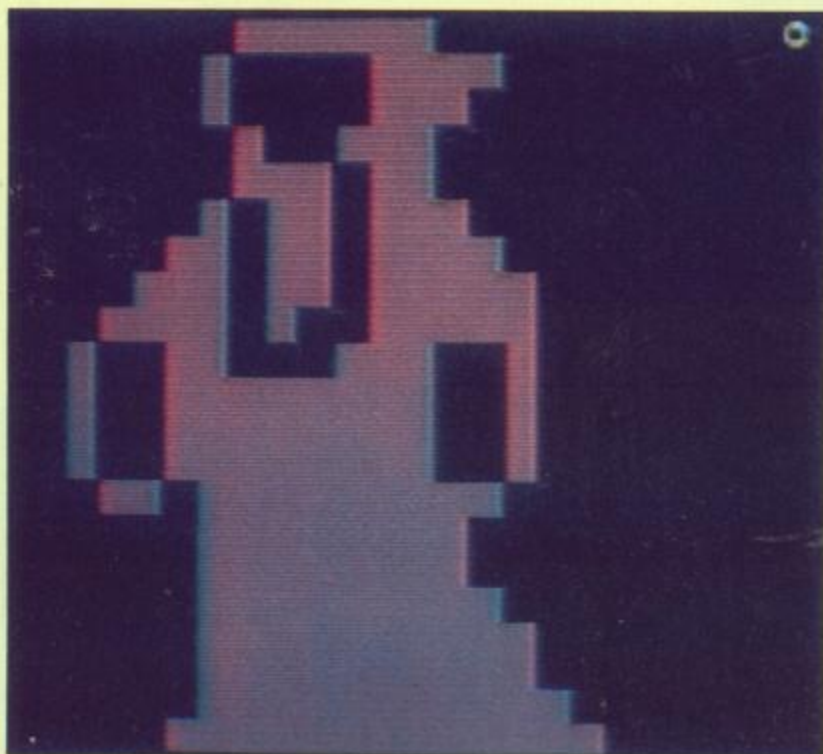
Your sprites can be anything at all (within reason), if you've designed a series of animated characters then send in the lot. We'd love to have a look at them.

So, next time you are after an Ogre to put in your new game, have a look in this section of the magazine and you may find just what you are looking for.

WIZARD

LEE GOODMAN
BERKHAMPSTED

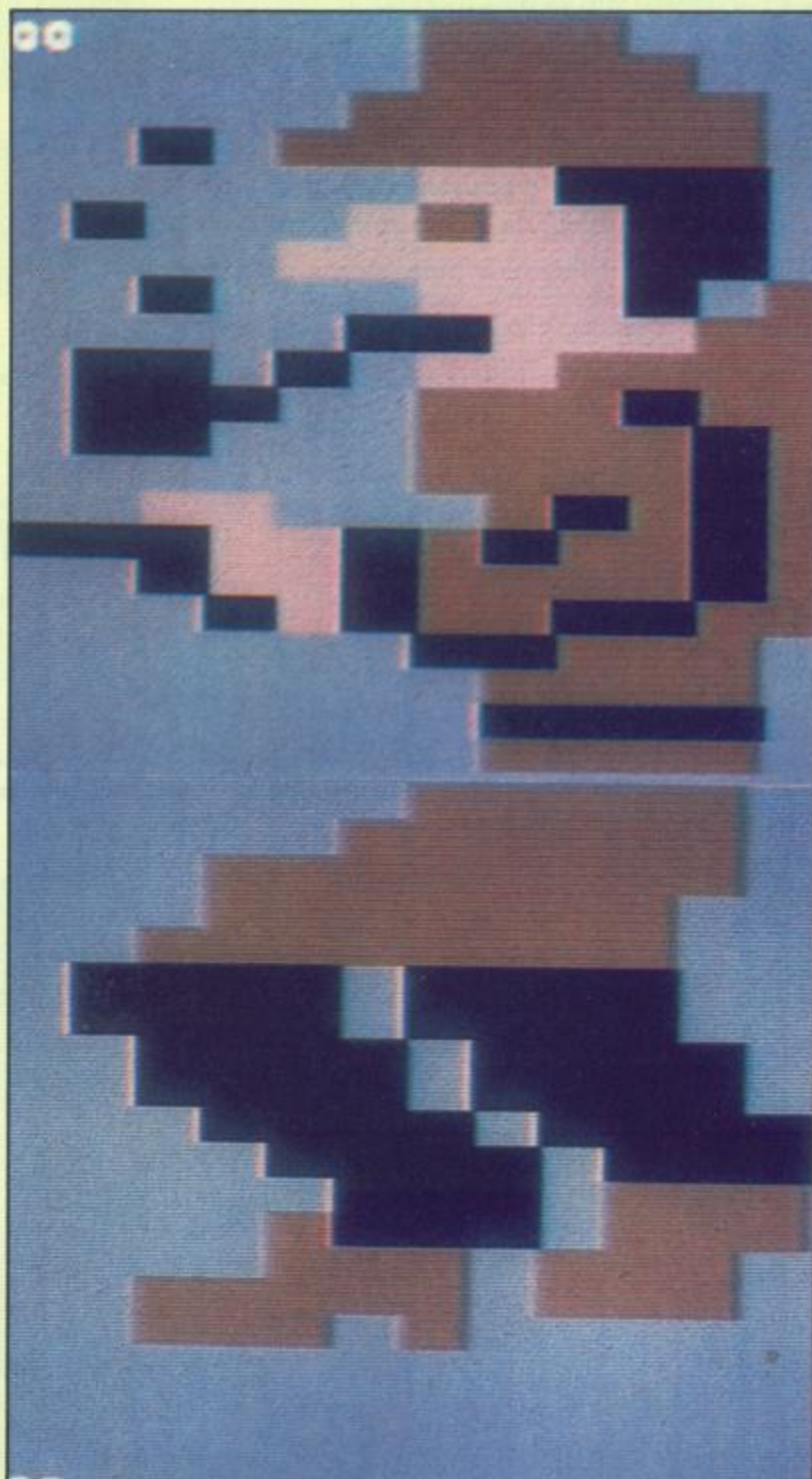
DATA1,248,0,2,30,0,2,28
DATA0,1,56,0,1,216,0,2
DATA220,0,6,222,0,14,223,0
DATA30,159,0,38,57,0,39,249
DATA0,39,249,0,39,249,0,27
DATA254,0,3,252,0,3,252,0
DATA3,254,0,3,255,0,3,255
DATA0,3,255,128,7,255,192



HOLMES - HEAD

STUART JAMES
BIRMINGHAM

DATA0,10,128,0,10,160,0,42
DATA168,12,170,168,0,5,252,48
DATA25,124,0,85,124,12,5,114
DATA0,61,90,60,197,170,63,10
DATA186,60,10,174,0,10,174,5
DATA2,238,253,123,174,13,122,174
DATA3,122,250,0,15,168,0,2
DATA168,0,3,252,0,2,168



HOLMES.LEGS

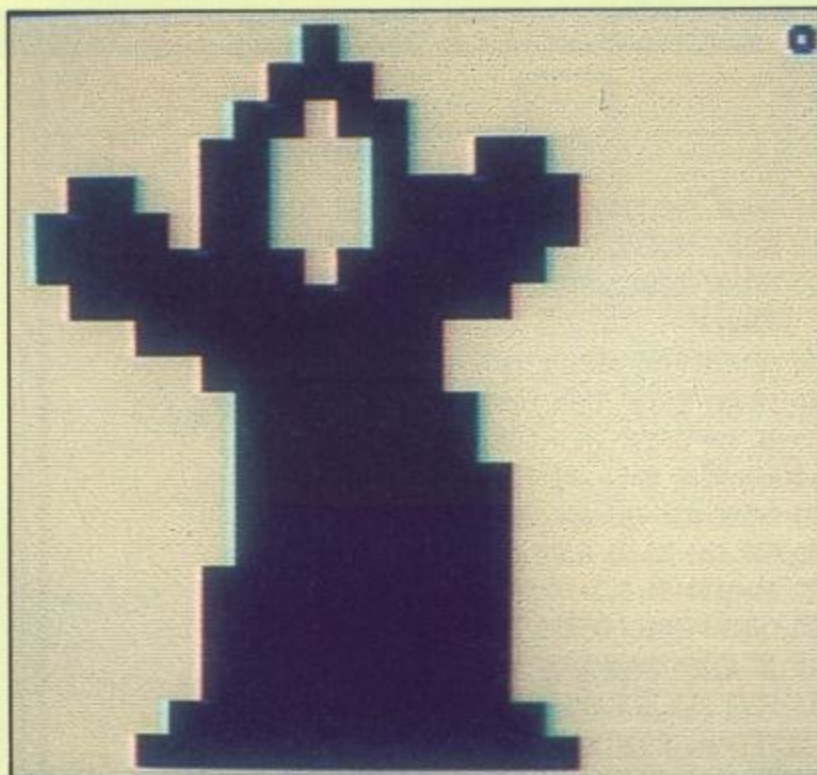
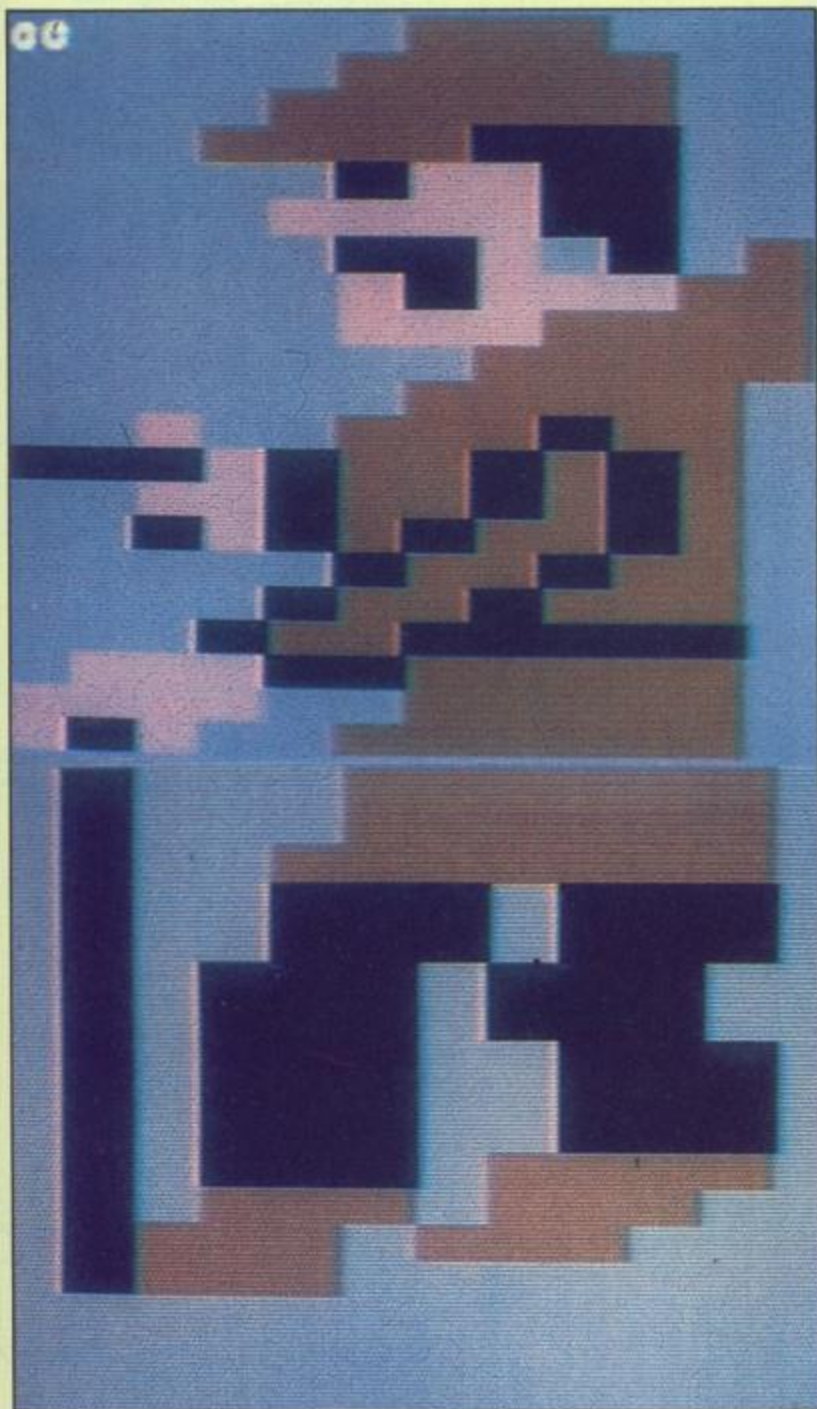
STUART JAMES
BIRMINGHAM

DATA0,10,168,0,42,168,2,170
DATA168,2,170,160,10,170,160,63
DATA207,240,63,207,240,15,243,252
DATA15,243,252,3,252,255,0,255
DATA63,0,63,42,0,191,42,0
DATA168,168,10,168,168,10,136,0
DATA0,0,0,0,0,0,0,0
DATA0,0,0,0,0,0,0,0

WATSON-HEAD

STUART JAMES
BIRMINGHAM

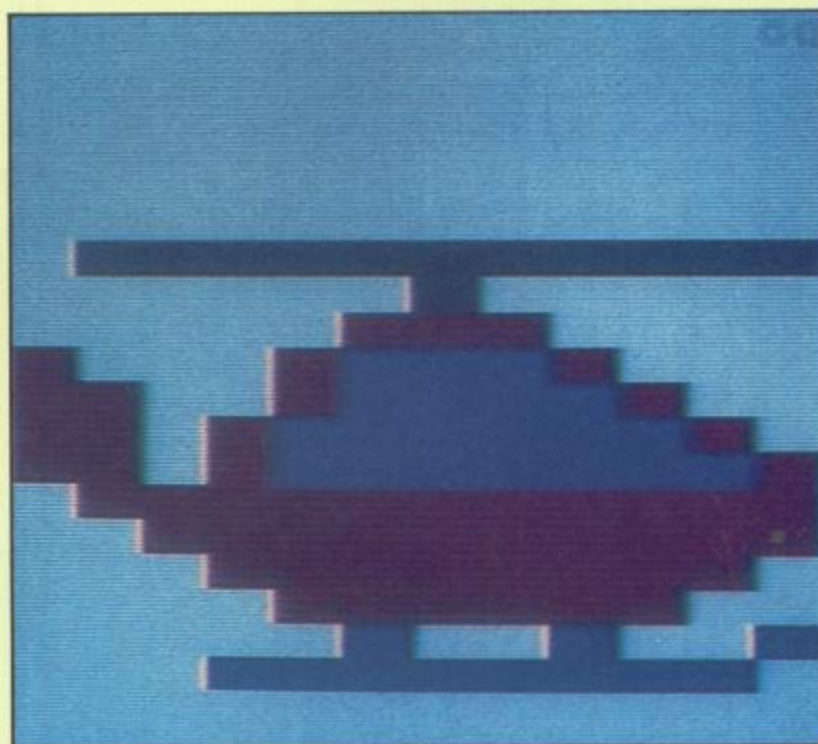
DATA0,10,128,0,42,160,0,170
DATA160,2,171,240,0,53,240,0
DATA85,240,0,61,50,0,29,90
DATA0,21,170,0,2,170,0,10
DATA168,4,42,232,253,235,194,5
DATA235,184,13,238,184,0,58,232
DATA0,235,168,3,175,252,21,250
DATA168,85,10,168,116,42,168



GHOST

LEE GOODMAN
BERKHAMPSTED

DATA0,64,0,0,224,0,1,176
DATA0,3,19,0,51,31,128,123
DATA31,128,127,191,0,63,254,0
DATA15,248,0,3,248,0,1,252
DATA0,1,252,0,1,254,0,1
DATA254,0,1,254,0,3,254,0
DATA3,254,0,3,254,0,3,254
DATA0,7,255,0,15,255,128



WATSON - LEGS

STUART JAMES
BIRMINGHAM

DATA48,42,168,48,42,168,48,170
DATA168,48,252,252,48,252,252,51
DATA243,240,51,243,240,51,240,252
DATA51,240,252,51,240,252,51,242
DATA168,50,162,160,58,138,128,58
DATA128,0,0,0,0,0,0,0
DATA0,0,0,0,0,0,0,0
DATA0,0,0,0,0,0,0,0

CHOPPER

D DERRICK
CHEDDAR

DATA0,0,0,0,0,0,0,0
DATA0,0,0,0,0,0,0,0

DATA0,0,42,170,170,0,8,0
DATA0,21,0,64,127,64,80,127
DATA208,81,255,244,81,255,253,21
DATA85,85,5,85,85,1,85,84
DATA0,85,80,0,48,195,3,255
DATA252,0,0,0,0,0,0,0


```

100 INPUT "[CLEAR,DOWN2]START ADDRESS ";ADR
110 PRINT "[DOWN2]PLEASE ENTER ALL DIGITS."
120 PRINT"[DOWN2]SPACES WILL BE ENTERED AUTOMATICALLY
[DOWN2]"
130 PRINT:PRINT ADR;";";GOSUB 260
140 IF S$="[F1]" THEN GOSUB 330:GOTO 100
150 IF S$="[F3]" THEN GOSUB 460:GOTO 100
160 REM READ DATA AND STORE
170 CHECK=ADR-INT(ADR/256)*256
180 FOR C=1 TO 36 STEP 3
190 N$=MID$(S$,C,3):N=VAL(N$)
200 CHECK=(CHECK+N)AND 255
210 IF N>255 THEN N=0
220 POKE ADR,N:ADR=ADR+1:NEXT C
230 VFY=VAL(RIGHT$(S$,3))
240 IF VFY<>CHECK THEN GOSUB 530:GOTO 130
250 GOTO 130
260 S$="":FOR C=1 TO 13:FOR L=1 TO 3
270 GET K$:IF K$=""GOTO 270
280 IF K$="[F1]" THEN C=13:L=3
290 IF K$="[F3]" THEN C=13:L=3
300 S$=S$+K$
310 PRINT K$;:NEXT L:PRINT " ";:NEXT C:RETURN
320 REM **** SAVE YOUR FILE ****
330 PRINT"[CLEAR,DOWN2,RIGHT2]SAVE FILE[DOWN2]"
340 INPUT"FILE NAME ";F$
350 IF F$="" OR LEN(F$)>15 OR F$="Q" THEN RETURN
360 INPUT"[DOWN3,RVSON]T[RVSOFF]APE OR[SPC,RVSON]D[RVSOFF]
ISK : D[LEFT3]";D$
370 D=1:IF D$="D" THEN D=8
380 INPUT"[DOWN2]START ADDRESS IN DECIMAL ";S
390 INPUT"[DOWN2]END ADDRESS IN DECIMAL[SPC4]";E
400 TS=F$:TO=PEEK(53)+256*PEEK(54)-LEN(TS$)
:POKE 782,TO/256
410 POKE 781,TO-PEEK(782)*256:POKE 780,LEN(TS$)
420 SYS 65469
430 POKE 780,1:POKE 781,D:POKE 782,0:SYS 65466
440 POKE 254,S/256:POKE 253,S-PEEK(254)*256:POKE 780,253
450 POKE 782,(E+1)/256:POKE 781,(E+1)-PEEK(782)*256
:SYS 65496:RETURN
460 REM **** LOAD DATA ****
470 INPUT"[CLEAR,DOWN2,RIGHT2]FILE NAME ";F$
480 IF F$="" OR LEN(F$)>15 THEN RETURN
490 INPUT"[DOWN3,RVSON]T[RVSOFF]APE OR[SPC,RVSON]D[RVSOFF]
ISK : D[LEFT3]";D$
500 IF D$<>"T"AND D$<>"D"THEN RETURN
510 D=1:IF D$="D"THEN D=8
520 LOAD F$,D,1:RETURN
530 PRINT:PRINT"[DOWN2,RIGHT2]ERROR":ADR=ADR-12
540 POKE 54296,15:POKE 54277,10
550 POKE 54278,100:POKE 54273,45:POKE 54272,00
:POKE 54276,17
560 FOR X=1 TO 250:NEXT
570 POKE 54276,0:POKE 54277,0:POKE 54278,0
580 RETURN

```

EASY ENTRY EASY ENTRY

We make life easier

for you with our

machine code entry

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THE WORST THING ABOUT Machine Code programming is entering thousands of numbers and then finding that the program will not work. There is nothing else that you can do apart from go through all of the listing trying to locate that mistyped character which prevents the program from working correctly.

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Using the Loader

Before you type in any machine code program you must have typed in the machine code entry program and have it saved onto tape or disk. When you want to enter any of the machine code programs that

are printed out in the form used by this program you must LOAD it into your computer. When you RUN the program you will be asked for the start address of the program. The start address is the first number in any machine code listing that appears before the colon (e.g. 49152:). You simply type in this number and press return.

All that you have to do from then on is type in all the numbers on a line. Do not type any spaces and do not type return, the program will do all of that for you. If you have made a mistake on any line the computer will ask you to type the line again. Once the line is entered correctly the computer will automatically prompt you for the next line of data.

Saving and Loading

You can save your data to tape or disk at any time by simply entering the F1 key as the first character on any line. You will then be asked for the start and end address of the save. The start address is the first number in the listing as already mentioned. The end address is the number of the last line plus 11. Don't forget to add 11 or the last line entered will not be saved.

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This is the first copy of its kind to appear on the UK market. It is a **true nibbler** (byte for byte) copier that will copy ALL DOS errors automatically. This includes DOS errors 20-29 etc. plus non standard errors like half tracks, extra tracks, non standard type, resampled tracks, etc. They are all treated as normal work. No knowledge is required at all. It just "nibbles away" and produces a perfect copy. Yes, it only takes eight minutes. Run copied all discs tested (except itself). A class above anything else available.

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An incredibly handy selective file copier that LOADs and SHUTs at five times normal speed. Sounds useful? You won't believe how much until you have used it. As well as these programs "Disc Director" incorporates a whole host of useful utilities including the following: **Fast Format**, **Selective Menu Maker**, **Disc Editor**, **Fastcopy**, **Renamer**, **Fastload** (four times faster), **Reset**. This program is an essential purchase for the 1541 user.

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128

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Calco Software

LAKESIDE HOUSE, KINGSTON HILL, SURREY, KT2 7QT. TEL 01-546-7256

Dave Crisp takes a look at a handy utility that will allow you to re-align your disk drive.

How's Your Disk Drive?

APART FROM THE FACT THAT IT'S slow, does it also fail to load some of your software?

Well, the problem could be head alignment. That is, the part that moves over the disk in your drive. Because of the two types of metal used in the head mechanism high temperatures cause the metals to expand at different rates. The result of this is a sloppy head. The answer to this is to let the drive cool down and hopefully things will be OK again.

The other cause of mis-alignment is more serious. Have you noticed with some protected software the drive makes a hammering noise like a machine gun? This noise is the mechanism being 'bumped' against the stop. This repeated hammering will eventually knock the head out of position.

Would other computer owners put up with a situation where software can damage the hardware?

If you are suffering from a badly mis-aligned head then this software from Evesham Micros may be the answer.

No Special Equipment

As far as I know this is the first disk of its type. For the first time it is possible to check and remedy head alignment without equipment such as oscilloscopes.

The disk itself has had its tracks recorded 'off-line' so that the program can interpret what it reads into a measurement.

When I received the copy of the software I was relieved as my heads were so mis-aligned that it was getting to a point where I was finding it difficult to get a directory of a disk let alone save programs with any degree of confidence.

The Tests

There are two main tests:

1 Speed and Clamping test

The speed at which the disk rotates in the drive is very important and the 1541 exam shows quickly whether this could be the first of your problems.

The software takes 10 measurements of your drives speed. This is then converted into an average speed. This average speed should be within -3 to +3 of



**need
your
head
examined
?**

300 rpm (1%). If this is OK the difference between the fastest sample and the slowest sample is noted and if this is greater than 0.6 then this would result in a failure.

2 Radial Head Alignment

The program reads what data it can from off-track disk and shows the result on a chart.

The chart is made up of a display of asterisks which shows at a glance how far out your drive head is. The chart will also show whether the mis-alignment is to the inside or outside of the track.

In the manual provided there are 14 read-outs showing results and a remedy so whatever result you get you should be able to find a chart which looks something like the one you obtain.

There is a third test which checks the position of the TRACK 1 STOP.

This is a metal casting which stops the head moving further back than track one. It is possible for this casting to become misplaced which obviously results in the head mis-aligning with that track.

The program does a stop check and shows on the chart whether you need to re-align the stop.

A printout of a chart is shown below.

Doing The Work

If, after doing the test you decide that some work on your drive is required the

manual will take you through the procedure step by step. There is not enough space here to allow me to go through the procedure but you would need confidence in your ability to poke around with a screwdriver without damaging anything. If in doubt find somebody who feels a little more confident.

Silence The Gun

You will also find in the manual a small envelope containing two soft metal springs. These replace the standard head stop. This is a simple job and one that is worth doing.

This does not stop the 'hammering' of the drive but it does make the hammering very quiet and less damaging. After fitting the 'quiet stop' run the test again to ensure that it is in the correct position.

Conclusion

This is a good buy if you envisage problems. Of course if your head is so far out of line already you will not be able to load the diagnostics anyway. It is a useful thing to have and one which most Commodore owners would find useful at some time in their drive's life.

At £39.95 it is not cheap but could pay for itself. It is available from: Evesham Micros, Telephone 0386 41989 or 021-458564.

Listings will be much easier to enter with our new system.

COMMODORE LISTINGS ARE RATHER well known for the horrible little black blobs that always abound. Unfortunately the graphics characters which are used to represent graphic and control characters do not reproduce very well and they are also difficult to find on the Commodore keyboard.

In future all control and graphics commands will be replaced by a mnemonic within square brackets. This mnemonic is not typed out as printed in the magazine but rather the corresponding key or keys on the keyboard are pressed. For example [RIGHT] means press the cursor right key, you do not type in [RIGHT]. All of the keywords, what keys to press and how they are shown on the screen are shown below.

Any character that is accessed by pressing shift and a letter will be printed as [Sletter].

[SA] shift and A

[S+] shift and +

Any character that is accessed by pressing the Commodore key and a letter will be printed as [Cletter]

[CA] Commodore and A

[C+] Commodore and +

[C1] Commodore and 1

LISTINGS

If any characters are repeated the mnemonic will be followed by a number. This number is how many times you should enter the character. Any number of spaces over one will also be represented in this form

[RIGHT10] press cursor right 10 times

[C+10] press Commodore and + 10 times


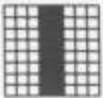
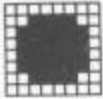

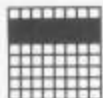


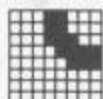
[SPC10] Press the space bar 10 times

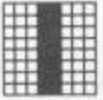
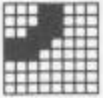
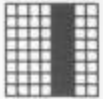
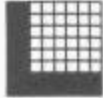
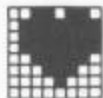



Any other characters should be easily recognisable for example CTRL-N means press CTRL and N and LEFT-ARROW means press the left arrow.

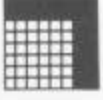



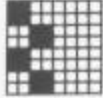

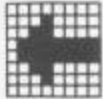

Any number of mnemonics can be enclosed in brackets for example

[SA10,SPC10,SA10]

means type 10 shift A's 10 spaces and another 10 shift A's.

Mnemonic	Symbol	what to press
[RIGHT]		left/right
[LEFT]		shift left/right
[UP]		Shift & up /down
[DOWN]		up/down
[F1]		f1
[F2]		shift & f1
[F3]		f3
[F4]		shift & f3

Mnemonic	Symbol	what to press
[F5]		f5
[F6]		shift & f5
[F7]		f7
[F8]		shift & f7
[CLEAR]		shift & CLR /HOME
[HOME]		CLR/HOME
[RVSON]		CTRL & 9
[RVSOFF]		CTRL & 0

Mnemonic	Symbol	what to press
[BLACK]		CTRL & 1
[WHITE]		CTRL & 2
[RED]		CTRL & 3
[CYAN]		CTRL & 4
[PURPLE]		CTRL & 5
[GREEN]		CTRL & 6
[BLUE]		CTRL & 7
[YELLOW]		CTRL & 8

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C64

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